# Subodh Rajesh Selukar

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### **EDUCATION**

University of Washington

Doctor of Philosophy - Biostatistics

Advisors: Susanne May & Megan Othus

University of North Carolina

Bachelor of Science in Public Health - Biostatistics

Bachelor of Science - Biology, Quantitative Track

Graduated with Highest Distinction & Highest Honors

Honors Thesis Title: Assessing the Relationship Between Measures of Pain Sensitivity and Chronic

Pain Conditions Comorbid with TMD: The OPPERA Case-Control Study

North Carolina State University

Raleigh, NC

Seattle, WA

Expected: Fall 2021

Chapel Hill, NC

May 2016

Non-Degree Studies - Courses in Mathematics August 2010-August 2011

#### RESEARCH INTERESTS

My methodological interests lie in the design, conduct and analysis of randomized controlled trials. My current projects include the study of long-term survivors in trials with time-to-event endpoints, sequential monitoring of N-of-1 trials and stratified randomization and efficiency of platform trials. I also enjoy studying topics that touch on these areas such as missing and longitudinal data.

### RESEARCH EXPERIENCE

## University of Washington, Data Coordinating Center

Seattle, WA

Research Assistant

September 2016-Present

- Assist in the American Trial Using Tranexamic Acid in Thrombocytopenia (A-TREAT) supervised by Principal Investigators Scott Emerson and Susanne May
- Drafted the Statistical Analysis Plan (SAP) and developed R code to execute it
- Provided support for the Steering Committee by producing reports on subject health and site monitoring
- Produce figures for data visualization using R for the Steering Committee and study manuscripts

## **Extramural Consulting**

Seattle, WA

 $The\ Mountain-Whisper-Light\ Statistics$ 

January 2020-Present

- Design a clinical study assessing the safety and efficacy of autologous T cells for B cell lymphoma in dogs
- Continue clinical trial design with Nanodropper, LLC (see below)
- Assess the utility of field sobriety tests on subjects with low breath alcohol levels based on multiple law cases
- Analyzed the efficacy of Modified Burow's solution over Surolan for Canine otitis externa
- Studied the prevalence of COVID-19 and its effect on business closure for a civil suit
- Performed power calculations for Mechanistic Studies of Nicotinamide Riboside in Human Heart Failure
- Critiqued the statistical aspects of the defense in a civil suit concerning a medical device

Jason Johnson Dental Research

October 2019-March 2020

- Supported Jason Johnson's Orthodontics thesis on the effect of temporary anchorage devices on anterior overbite
- Developed and executed an SAP and also produced figures for data visualization in R

• Provided support for manuscript writing

Nanodropper, LLC July 2019-Present

- Designed a clinical trial to assess the efficacy of Nanodropper, an eye medication dropper, against standard of care and drafted the statistical analysis plan to analyze it
- Collaborated on a grant proposal to fund the clinical trial
- Performed power calculations in R to estimate the size of the crossover, non-inferiority trial

## University of Washington, Data Coordinating Center

Seattle, WA

Research Assistant

November 2020-Present

- Assist in the study of Supplemental Enteral Protein in Critical Illness supervised by Principal Investigators Susanne May and Grant E. O'Keefe
- Produce reports for the investigators and Data and Safety Monitoring Board on study accrual and subject health

## Amgen, Center for Design & Analysis

Thousand Oaks, CA

 $Graduate\ Intern$ 

June 2020-September 2020

- Surveyed the literature of oncology trials assessing combination therapies
- Studied adaptive design for factorial trials via simulation in R, especially evaluating the impact of unblinded modification to the sampling plan on key trial operating characteristics
- Proposed recommendations for efficient trial design of oncology trials studying combination therapies in an intramural presentation

## University of Washington, Department of Biostatistics

Seattle, WA

Research Assistant

June 2018-March 2019

- Analyzed results from the SynRinse Irrigation Pilot (SIP) Trial, working with Dr. Susanne May and Dr. Greg E. Davis
- Produced figures and conducted regression analysis to evaluate relationships between outcomes of interest and treatment variables
- Designed future studies with sample size and power calculations using R

### University of North Carolina, Bair Research Group

Chapel Hill, NC

Student Researcher

January 2015-June 2016

- Conducted statistical analysis of data from the Orofacial Pain: Prospective Evaluation and Risk Assessment (OPPERA) study, especially examining the relationship between pain sensitivity and the presence of conditions comorbid to temperomandibular disorders in patients
- Utilized techniques such as multiple linear regression and inverse probability weighted (IPW) regression with R
- Participated in weekly collaborative meetings regarding analysis of OPPERA data

#### **REU:** Program in High-Performance Computing

Baltimore, MD

*Participant* 

June 2015-August 2015

- Earned certification in High Performance Computing through work in UNIX, C and R
- Collaborated with other students, faculty and graduate students to analyze microarray data from a statistical genomics study on Alzheimer's Disease patients with R using a novel methodology combining dimension reduction and clustering techniques
- Tested the efficacy of the novel methodology against current, prevalent techniques and also determined the biological implications of the above results

### University of North Carolina, Ahmed Lab

Chapel Hill, NC

Research Technician

April 2013-December 2014

- Performed genetic analysis on *C. elegans*, focusing on telomere biology
- Designed genetic crosses in order to characterize proteins putatively associated with telomerase and also expanded on these crosses with other approaches such as PCR analysis and

fluorescence microscopy

- Applied quantitative techniques such as BLAST and Galaxy tools to assess RNA-Seq data
- Collaborated with graduate students in the lab and trained other undergraduate students

#### HONORS & AWARDS

## SCT Thomas C. Chalmers Student Scholarship

May 2021

• Winner of the 2021 annual student scholarship of the Society of Clinical Trials (SCT)

#### ISCB Student Conference Award

April 2021

• Awarded the Student Conference Award for the 42nd Conference of the International Society for Clinical Biostatistics (ISCB)

## **Developing Data-Driven Cancer Researchers**

September 2018-September 2019

• Trainee on a National Institutes of Health training grant for cancer data-focused research

#### NIH Cancer Epidemiology and Biostatistics Training Grant September 2016-June 2018

• Trainee on a National Institutes of Health training grant for conducting cancer research

## Honorable Mention, NSF Graduate Research Fellowship Program

• Awarded for personal potential for broader impacts in science and for intellectual merit

### Phi Beta Kappa

April 2014

• Inducted to UNC's chapter of this national academic honor society

#### Colonel Robinson Scholar

April 2012

April 2016

• Winner of a 4-year full-tuition merit scholarship for UNC students

## **PUBLICATIONS**

- S. Selukar and M. Othus, RECeUS: Ratio Estimation of Censored Uncured Subjects, A Different Approach for Studying Sufficient Follow-Up in Studies of Long-Term Survivors. Submitted.
- T. Gernsheimer, S. Brown, D. Triulzi, N. Key, N. El Kassar, H. Herren, J. Poston, M. Boyiadzis, B. Reeves, S. Selukar, M. Pagano, S. Emerson, S. May. A Randomized Trial of Tranexamic Acid to Prevent Bleeding in Hematologic Malignancy. Submitted.
- S. Selukar, S. May, D. Law and M. Othus. Stratified randomization for platform trials with differing experimental arm eligibility. Clinical Trials. Accepted.
- S. Sadeghi, A. Kamrani, U. Kuc, N. Polissar, S. Selukar and S. Sadeghi. Use of a modified Burow's solution to treat canine otitis externa: A randomised comparative clinical study. Vet Rec. 2021 Jun 6:e503. doi: 10.1002/vetr.503.
- J. Sanchez, V. Shankaran, J. Unger, M. Madeleine, S. Selukar and B. Thompson. Inequitable access to surveillance colonoscopy among Medicare beneficiaries with surgically resected colorectal cancer. Cancer 2021: 127: 412- 421. https://doi.org/10.1002/cncr.33262

## **PRESENTATIONS**

Extramural

### BIOP Regulatory-Industry Statistics Workshop

September 2021

ASA Biopharmaceutical Section

Virtual

Subodh Selukar. RECeUS: Ratio Estimation of Censored Uncured Subjects for Studying Sufficient Follow-Up in Studies of Long-Term Survivors. Poster

### JSM Annual Meeting

August 2021

 $American\ Statistical\ Association$ 

Virtual

Subodh Selukar. RECeUS: Ratio Estimation of Censored Uncured Subjects for Studying Sufficient Follow-Up in Studies of Long-Term Survivors. Oral

ISCB Conference July 2021

International Society for Clinical Biostatistics

Virtual

Subodh Selukar. RECeUS: Ratio Estimation of Censored Uncured Subjects for Studying Sufficient Follow-Up in Studies of Long-Term Survivors. Oral

### Quantitative Sciences Seminar Series

July 2021

USC Alzheimer's Therapeutic Research Institute

Virtual

Subodh Selukar. RECeUS: Ratio Estimation of Censored Uncured Subjects for Studying Sufficient Follow-Up in Studies of Long-Term Survivors. Oral

## WNAR Annual Meeting

June 2021

Western North America Region of the International Biometric Society

Virtual Subodh Selukar. RECeUS: Ratio Estimation of Censored Uncured Subjects, A Different Approach for Studying Sufficient Follow-Up in Studies of Long-Term Survivors. Oral

## SCT Annual Meeting

May 2021

Society for Clinical Trials

Virtual

Subodh Selukar. Stratified randomization for platform trials with differing experimental arm eligibility. Oral

## Stat4Onc Annual Symposium

May 2021

Stat4Onc Annual Symposium

Virtual

Subodh Selukar. RECeUS: Ratio Estimation of Censored Uncured Subjects for Studying Sufficient Follow-Up in Studies of Long-Term Survivors. Poster

### WNAR Annual Meeting

June 2019

Western North America Region of the International Biometric Society

Portland, OR Subodh Selukar. Platform Trials in Oncology: An Algorithm for Dynamic Balancing with Differing Treatment Eligibility. Oral

### Joint Mathematics Meetings

January 2016

Mathematical Association of America

Seattle, WA

Rebecca Rachan, **Subodh Selukar**, Trevor Adriaanse and Meshach Hopkins. Statistical Analysis of a Case-Control Alzheimer's Disease: a Retrospective Approach with Sufficient Dimension Reduction. Poster

### Intramural

### **Biostatistics Student Seminar Series**

March 2021

University of Washington, Department of Biostatistics

Seattle, WA

Subodh Selukar. Practical Considerations for Modern Clinical Trials: Three Projects in Clinical Trial Design, Conduct and Analysis. Oral

#### Biostatistics Student Seminar Series

November 2020

University of Washington, Department of Biostatistics

Seattle, WA

Subodh Selukar. My Research Trajectory: How I Came to Study "Practical Considerations for Modern Clinical Trials". Oral

#### Biostatistics Student Seminar Series

October 2019

University of Washington, Department of Biostatistics

Seattle, WA

Subodh Selukar, Ernesto Ulloa. Student Experiences as Junior Statisticians. Oral

#### Biostatistics Student Seminar Series

March 2019

University of Washington, Department of Biostatistics

Seattle, WA

Subodh Selukar. The Biology and Epidemiology of Pancreatic Cancer. Oral

#### **Biostatistics Student Seminar Series**

May 2018

University of Washington, Department of Biostatistics

Seattle, WA

Subodh Selukar. An Evaluation of Inferential Procedures for Adaptive Clinical Trial Designs with Pre-specified Rules for Modifying the Sample Size. Oral

### Summer Research Poster Event

November 2017

University of Washington, Department of Biostatistics

Seattle, WA

Subodh Selukar. Valid Inference after Exploratory Analyses. Poster

## Summer Undergraduate Research Festival

August 2015

University of Maryland, Baltimore County

Baltimore, MD

Trevor Adriaanse, Meshach Hopkins, Rebecca Rachan and **Subodh Selukar**. Statistical Analysis of a Case-Control Alzheimer's Disease: a Retrospective Approach with Sufficient Dimension Reduction. Poster

#### **TEACHING**

### Mentorship

## Summer Undergraduate Research Program (SURP)

Seattle, WA

Fred Hutchinson Cancer Research Center

June 2021-August 2021

- Mentor for one student of SURP supervised by Megan Othus
- Guide one student through a data analysis of one cohort from a SWOG basket trial using R

## Pathways Undergraduate Researchers

Seattle, WA

Fred Hutchinson Cancer Research Center

June 2021-August 2021

- Mentor for one student of the Pathways program for students from backgrounds underrepresented in biomedical science supervised by Megan Othus
- Guide one student through a data analysis of one cohort from a SWOG basket trial using R

### Directed Reading Program, Statistics and Probability Association

Seattle, WA

University of Washington

September 2020-December 2020

- Advised undergraduate mentee on survival analysis
- Developed a simulation-intensive curriculum to study challenges to common methods in survival analysis

#### Didactic

### BIOST 524: Design of Medical Studies

Seattle, WA

Teaching Assistant

March 2020-June 2020

- Provide guest lectures on clinical trial design
- Evaluate final projects and written assignment

## BIOST 537: Survival Data Analysis in Epidemiology

Seattle, WA

Teaching Assistant

January 2020-March 2020

• Teach and prepare course materials for lab sections

• Grade homework and exams

### **BIOST 514: Biostatistics I**

Seattle, WA

Teaching Assistant

September 2019-December 2019

• Instruct and create course materials for discussion sections

• Develop solutions and grade homework

## BIOST 515: Biostatistics II

Seattle, WA

 $Teaching\ Assistant$ 

January 2019-March 2019

- Instructed students during discussion sections regarding regression topics: transformations, clustered data, prediction
- Created course materials for discussion sections and supplemental materials

#### Academic Enrichment Program

Chapel Hill, NC

Tutor, BIOS 600

August 2015-May 2016

- Provided assistance to students in BIOS 600, an introductory biostatistics course for non-biostatisticians
- Led group tutoring sessions for topics ranging from probability to regression to computing

### **Chemistry Education Practicum**

Chapel Hill, NC

Mentor

August 2013-December 2014

- Educated undergraduate students in introductory and organic chemistry courses, involved in both small group and larger recitation-style settings
- Focused on facilitating discussion to support learning in the flipped-classroom model of teaching

### **Biology Tutoring Program**

Chapel Hill, NC

Tutor, Genetics & Molecular Biology

January 2014-May 2014

- Tutored students in an undergraduate course in genetics and molecular biology, providing instruction on such matters as gene expression, epigenetics, etc.
- Co-taught individual and group sessions with another undergraduate tutor

### SERVICE

### Extramural

### WNAR Student Committee

Founding Member

• Create programming to increase student engagement with WNAR

May 2021-Present

## WNAR Executive Operations Committee

Member

April 2021-Present

• Develop virtual infrastructure for the 2021 WNAR Annual Meeting using Whova

### Intramural

#### Educational Policy and Teaching Evaluation Committee (EPTEC)

Seattle, WA

Member

August 2017-Present

- Advise faculty on course allocation, applications for new courses, and new and existing course content
- Coordinate collegial departmental review of teaching effectiveness and policy issues regarding program requirements

### Peer Mentoring Program

Seattle, WA

Mentor

June 2017-Present

- Develop programs to promote inclusion and foster academic development of students in the Department of Biostatistics
- Facilitate information sessions in exam preparation and progression into graduate school and real-world employment
- Acted as co-lead liaison with the graduate program for 2018-2019

### Biostatistics Student Seminar Series

Seattle, WA September 2018-June 2020

Co-Organizer

- Coordinated the University of Washington's Department of Biostatistics Student Seminar Series with two co-organizers
- Recruited speakers, facilitated weekly discussions and managed the website

### SHORT COURSES

## Summer Institute in Statistics for Clinical Research 2017

Seattle, WA

• Completed Missing Data in Clinical Trials: Prevention and Estimands, Introduction to the Design and Evaluation of Group Sequential Clinical Trials and Special Topics in the Design, Conduct, and Analysis of Clinical Trials

#### Summer Institute in Statistical Genetics 2016

Seattle, WA

- Completed Genetic Epidemiology and Association Mapping: GWAS and Sequencing Data
- Awarded a travel and fee scholarship for attendance

#### **SKILLS**

Statistical Packages: R (proficient), SAS (familiar)

Programming Languages: MATLAB (familiar), Mathematica (familiar)

Productivity: LATEX (proficient), Microsoft Office Suite: Word, Excel, Powerpoint (proficient),

Git (beginner)

Operating Systems: Microsoft (proficient), MacOS (proficient) Spoken Languages: English (native), Marathi (conversational)

### REFERENCES

References available upon request