

INFORMATICS RESEARCH ASSOCIATE

Department of Medical Informatics & Clinical Epidemiology, Oregon Health & Science University

□+1503-347-0726 | ☑smitco@ohsu.edu | ⊙ConnorJPSmith | ☐ConnorJPSmith | УConnorJPSmith

Education

Masters of Science in Biomedical Informatics

Portland, OR

OREGON HEALTH & SCIENCE UNIVERSITY

2016-2019

Bachelors of Science in Biology

Corvallis, C

OREGON STATE UNIVERSITY

2010-2014

Employment

Informatics Research Associate

Portland, Oregon

OREGON HEALTH & SCIENCE UNIVERSITY

2018-Present

- Develop SQL scripts for analysis of large scale electronic health record data for the Veterans Health Administration in conjunction with a national project for telemedicine in Sleep
- · Develop dynamic visualizations in accordance with a pilot for the Agency for Healthcare Research and Quality (AHRQ)
- Consult with collaborators in Pacific Northwest Evidence-based Practice Center on issues pertaining to data governance, analysis, and visualization

Senior HRIS Analyst Portland, Oregoi

OREGON HEALTH & SCIENCE UNIVERSITY

2015-2018

- Designed and developed an Oracle database to perform daily analysis on data extracted from 22 reports from Occupational Health vendor
- Created and modified a web interface for rapid reporting and analysis of Occupational Health data to managers, including a ticket request system
- Demonstrated a high level of proficiency, competency, and professionalism, leading to an uncommonly fast promotion pace (HR Systems Specialist 2015-2016, HRIS Analyst 2016-2017, Senior HRIS Analyst 2017-2018)

MILITARY

Enlisted Reservist Clackamas, Oregon

United States Army Reserve 2011-Present

- · Developed proficiency in professional document production and regulation research
- Demonstrates leadership principals to complete the mission
- Selected for Officer Candidate School

Relevant Skills

Applications RStudio; Microsoft SQL Server Management Studio; Tableau; Anaconda; Toad; Oracle Application Express (APEX); Neo4J

Databases Relational database theory, development, management; Non-relational databases; Graph databases

Languages R; SQL; PL/SQL; Python; HTML; CSS; LaTex; Cypher

Data Science Supervised and unsupervised machine learning; Data wrangling; Data visualization; Process automation

Awards and Honors_____

Nov 2018 Design Challenge Runner-up - 8th Annual Workshop on Visual Analytics in Healthcare

Visual Analytics in Healthcare

JANUARY 2020

Publications

ARTICLES

- 1. Sarmiento, K, R Folmer, C Stepnowsky, M Whooley, E Boudreau, and ... (2019). National Expansion of Sleep Telemedicine for Veterans: The TeleSleep Program. *Journal of Clinical Sleep Medicine*.
- 2. Totten, A, C Smith, K Dunham, R Jungbauer, and E Graham (2019). Improving Access to and Usability of Systematic Review Data for Health Systems Guidelines Development. *Agency for Healthcare Research and Quality (US)*.
- 3. Smith, C, R Jungbauer, and A Totten (2019). Visual Evidence: Increasing Usability of Systematic Reviews in Health Systems Guidelines Development. *Applied Clinical Informatics*.
- 4. Totten, A, C Smith, K Dunham, R Jungbauer, and E Graham (2019). Key Messages. *Improving Access to and Usability of Systematic Review Data for Health*.

MASTER'S THESIS

1. Smith, CJ (2019). "Hypermethylation in the promoter of PRDM16 is associated with decreased survival in AML patients". MA thesis. OHSU.

Presentations

TALKS

THESIS DEFENSE

Hypermethylation in the promoter of PRDM16 is associated with decreased survival in AML patients

Portland, Oregon

PNWEPC Lunch and Learn: Alternative Reporting of Systematic Review Data

Mar 2019

PNWEPC Lunch and Learn

Jan 2019

Pathways and Pitfalls in VA Sleep Analytics

Portland, Oregon

CDSRG Works in Progress Meeting

Dec 2018

Visual Evidence: Increasing Usability of Systematic Reviews in Health Systems Guidelines

Development

Portland, Orego

DMICE Informatics Conference: AMIA Practice Talks

Oct 2018

Differential Methylation in the context of Somatic Mutations in AML

Portland, Orego

THESIS PROPOSAL DEFENSE

Jun 2018

Workshops

Data Exploration and Visualization with Tableau

Portland, Oregor

BIODATA CLUB WORKSHOP

May 2019

COMPETITIONS

Visual Evidence: Increasing Usability of Systematic Reviews in Health Systems Guidelines Development

an Francisco, Californic

8TH ANNUAL WORKSHOP ON VISUAL ANALYTICS IN HEALTHCARE

Nov 2018

• Design Challenge Runner-up

Service

Manuscript Reviews

• Applied Clinical Informatics (2)

Professional Development

 OpenCon Cascadia
 Portland, Oregon

2019-02-01

CONFERENCE HOSTED BY OPENCON CASCADIA

AMIA Annual Symposium San Francisco, California

Conference hosted by American Medical Informatics Association 2018-11-03

Presenting Data and InformationPortland, OregonWORKSHOP HOSTED BY EDWARD TUFTE2018-07-26

A New Day for Data Roadshow Seattle, Washington

Workshop hosted by Tableau 2018-07-17

VA Sleep Providers Meeting

Conference hosted by VA/Sleep Research Network

2018-06-01