Joseph Knox

509.823.9794 | joseph.edward.knox@gmail.com | Github: jknox13 | LinkedIn: Joseph Knox

EDUCATION

UNIVERSITY OF WASHINGTON

M.S. IN APPLIED MATHEMATICS June 2018 | Seattle, WA

UNIVERSITY OF WASHINGTON

B.S. IN INDUSTRIAL ENGINEERING Minor in Applied Mathematics June 2016 | Seattle, WA

SKILLS

PROGRAMMING

Fluent: Python

Conversational: C • Bash/sh • SQL • ATFX

PROJECTS

MCMODELS | MAINTAINER

Dec 2017 – | Python Python library for mesoscopic full-brain connectivity models in mouse.

RISTRETTO | PRIMARY CONTRIBUTER

April 2018 - | Python Randomized matrix factorization library written in Python.

CONTRIBUTER TO

- Allensdk
- Scikit-learn

COURSEWORK

GRADUATE

Statistical Computing Combinatorial Optimization Computational Neuroscience Statistical Analysis of Social Networks Computational Methods for Data Analysis

UNDERGRADUATE

Machine Learning Stochastic Modeling/Decision Analysis Linear and Network Programming High-Performance Scientific Computing

EXPERIENCE

ALLEN INSTITUTE FOR BRAIN SCIENCE | DATA ANALYST

June 2017 - Present | Seattle, WA

- Develop and implement novel models for full-brain connectivity
- Aid scientists with the analysis of heterogeneous, mutliscale experimental data
- Contribute to organizational open source software packages

RATLAB LLC | RESEARCH INTERN

July 2016 - Jan 2017 | Seattle, WA

- Designed and conducted experiments for product research and development
- Optimized hardware design through the use of statistical machine learning techniques

COLLEGE WORKS PAINTING | MANAGER

Feb 2015 - Sept 2015 | Seattle, WA

- Acted as project manager creating estimates and invoices for management of monetary funds
- Planned production schedule and successfully coordinated all projects, interacting with clients daily and ensured customer satisfaction
- Recruited, hired, and trained 3 employees

AMERICAN EXCELSIOR CO. | OPERATOR

Jul 2014 - Sept 2014 | Yakima, WA

KD&S ENVIRONMENTAL | CLASS ONE ASBESTOS ABATER

Jul 2013 - Sept 2013 | Yakima, WA

ALLAN BROTHERS, INC. | Scale Manager

Jun 2012 - Aug 2012 and Jun 2013 - Jul 2013 | Naches, WA

PUBLICATIONS

- [1] J. A. Harris, S. Mihalas, K. E. Hirokawa, J. D. Whitesell, J. Knox, A. Bernard, P. Bohn, S. Caldejon, L. Casal, A. Cho, D. Feng, N. Gaudreault, N. Graddis, P. A. Groblewski, A. Henry, A. Ho, R. Howard, L. Kuan, J. Lecoq, J. Luviano, S. McConoghy, M. Mortrud, M. Naeemi, L. Ng, S. W. Oh, B. Ouellette, S. Sorensen, W. Wakeman, Q. Wang, A. Williford, J. Phillips, C. Koch, and H. Zeng. The organization of intracortical connections by layer and cell class in the mouse brain. *bioRxiv*, 2018.
- [2] J. E. Knox, K. D. Harris, N. Graddis, J. D. Whitesell, H. Zeng, J. A. Harris, E. Shea-Brown, and S. Mihalas. High resolution data-driven model of the mouse connectome. *bioRxiv*, 2018.