# Chase King

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**EDUCATION** 

### University of Washington, Seattle, Washington

2018 - 2022

B.S. with Honors in Computer Science (co-advised by Saskia de Vries and Adrienne Fairhall)
B.S. in Applied and Computational Mathematical Sciences (Data Sciences & Statistics)
Minor in Neural Computation and Engineering

GPA: 3.95 / 4.0

RESEARCH AND INDUSTRY EXPERIENCE

# Allen Institute, MindScope Program

2021 - Present

Research Intern, with Saskia de Vries and Alan Degenhart

Using the Allen Brain Observatory Datasets to investigate neural activity during saccadic eye movements, in an effort to gain a better understanding of the roles these eye movements play in visual processing, and how the brain uses visual information to create perceptions and guide behavior.

Beewriter 2020

 $Full\ Stack\ Engineer,$  Web and Backend Development, Winter & Spring 2020  $Research\ Intern,$  Natural Language Processing (NLP), Summer & Fall 2020

Developing NLP models to provide grammatical feedback and sentence-level suggestions to improve the readability and clarity of written work in a variety of languages. Platform used by thousands of people speaking dozens of languages across the globe. (Link)

#### University of Washington, Independent Projects

Mathematical Modeling of Visual Cortex Orientation Columns

Spring 2021

Applies complex analysis modeling techniques to experimental neuroscience data to elucidate an odd finding, namely that the density of "pinwheels" roughly equals the constant  $\pi$ . (Paper written for MATH 336 Honors Accelerated Advanced Calculus/Analysis; advised by Dr. Dami Lee.) (Link)

Biologically-inspired sequence learning models

Fall 2020

Discusses the mathematical theory of sparse binary representations and how they can be used to design biologically-inspired sequence learning models that are robust to noise. (Paper written for CSE 599B, Graduate AI and the Brain; advised by Professor Rajesh Rao.) (Link)

A spectral-based clustering algorithm for directed graphs

Fall 2020

The theory behind a clustering method for directed graphs utilizing the bottom eigenvector of the Hermitian normalized Laplacian matrix. (Paper written for CSE 521, Graduate Algorithms; advised by Professor Shayan Oveis Gharan). (Link)

Computational complexity and biophysical realism tradeoff in single-neuron models — Spring 2020 Discusses several computational/mathematical models for simulating the spiking dynamics of neurons with varying degrees of computational complexity and biophysical realism, and how to choose the optimal model given different problem circumstances. (Paper written for CSE 528, Graduate Computational Neuroscience; advised by Professors Rajesh Rao and Adrienne Fairhall.) (Link)

Fellowships, Awards & Honors Levinson Emerging Scholars Award, 2021

Research grant awarded to talented and highly motivated University of Washington undergraduates to pursue creative and advanced bioscience and related research. (\$6750 award)

Best Neurotechnology Project Award, University of Washington Center for Neurotechnology, 2021 Worked for 3 months three graduate students to develop a wearable device aiding in navigation for visually impaired persons. Project chosen as the best overall and most commercially viable among 8 groups by a team of independent judges.

Purple & Gold Scholarship

University of Washington Dean's List, All Quarters University of Washington Magna Cum Laude, Projected

#### Unpublished Manuscripts

[1] A large-scale survey of saccadic eye movements in head-fixed mice. Chase King, Alan Degenhart, and Saskia de Vries. (Currently preparing for publication.)

#### Teaching Assistantships

#### CSE 446: Machine Learning, University of Washington

Winter 2022

Assisting with course planning, writing and grading homework problems, leading a weekly discussion section, and holding biweekly office hours.

• Instructor: Professor Sewoong Oh

#### CSE 446/546: Machine Learning, University of Washington

Fall 2021

Jointly-offered undergraduate- and graduate-level course. Assisted with course planning, wrote and graded homework problems, held weekly office hours. Developed new homework problems encouraging students to think about societal impacts of machine learning model deployment.

• Instructors: Professor Jamie Morgenstern and Professor Simon S. Du

# Presentations AND TALKS

December 2021. The many factors influencing mouse eye movements: how do transgenic cre lines and running speed affect saccades? Allen Institute Showcase Symposium.

August 2021. Saccadic eye movements in head-fixed mice, and the underlying changes in visual cortical activity. Allen Institute Summer Intern Showcase. (Link)

June 2021. ReView: An assistive navigation device for visually-impaired persons. University of Washington Center for Neurotechnology.

TECHNICAL SKILLS Python (PyTorch, NumPy, Matplotlib, AllenSDK), Java, IATEX, SQL, JavaScript, React, HTML/CSS, MongoDB, Redis, Bash.

#### LEADERSHIP

# University of Washington Husky Cycling Club

Administrator	2019 - 2021
Officer	2018 - 2019

Organizing and leading a cycling club at the University of Washington. We host weekend group rides in addition to organizing a spring race weekend in Seattle as part of a conference of Pacific Northwest colleges and universities.

Volunteer /
EXTRACURRICULAR
Experience

	University of Washington Husky Cycling Club, Club Leader and Officer	2018 - 2021
t	Audi Cycling Team / Kryki Sports, Regional road cycling racing	2018 - 2021
	University of Washington Farm & Center for Urban Horticulture, Volunteer	2021
	University of Washington CSE Big/Little Undergrad Mentor	2021
	Grey Matters Undergraduate Journal Club	2021
	Machines Who Learn Journal Club	2019

Other Interests Indoor living wall design & consultation, tropical plant cultivation & propagation, road cycling, long-distance trail running, acoustic guitar, camping, reading, Thai cooking.

#### Date Compiled

December 13, 2021