

Elliott Davidson

Seattle WA | 206-437-8634 | elliott.davidson@gmail.com
LinkedIn: www.linkedin.com/in/elliott-davidson/ | GitHub: www.github.com/fussypuppet

Summary

Software engineer in training with a background ranging from mail delivery to biology research to social work. Whether it is answering unknowns about cellular function, delivering the most mail in the shortest time, translating confusing documents into approachable language, or designing code, I'm driven by a desire to distill complicated problems down to their core issues and deliver value, clarity, & efficiency.

Technical Skills

Languages: JavaScript, Python, Typescript, HTML, CSS

Frameworks: React, Node, Express, NextJS

Databases: MongoDB, PostgreSQL

Other: Git, MS Office, Illustrator

--

Software Development Experience

Full-stack web development trainee General Assembly Seattle, WA
Completed immersive web development training program involving over 500 hours of experience creating full-stack applications using JavaScript and Python.

Professional Experience

United States Postal Service	City Carrier Assistant	Mercer Island, WA	2017-present
Lyft	Driver	Seattle, WA	2019-present
self-employed	Housing Cooperative Treasurer	Seattle, WA	2007-present
Kaplan Test Prep	Instructor / Course Administrator	Seattle, WA	2015-2016
Taught classes on standardized test-taking skills for the GMAT exam.			
University of Washington	Post-Doctoral Fellow	Seattle, WA	2014
University of Utah	Lab Technician	Salt Lake City, UT	2005-2006
TURN Community Services	Instructor	Salt Lake City, UT	2003-2005
Taught basic life skills to and advocated for adults with developmental disabilities			

Education

Software Engineering Immersive Program	General Assembly	Seattle, WA
Full stack web development (React, JavaScript, Python, Postgres, MongoDB)		

PhD, Molecular & Cellular Biology	University of Washington	Seattle, WA
construction & function of naturally-occurring molecular machines using computer-assisted pattern recognition. Developed methods of informatively displaying and interpreting patterns in unconventional datasets.		

BA, Biology	University of Utah	Salt Lake City, UT
--------------------	---------------------------	---------------------------