

# Elliott Davidson

Seattle WA | 206-437-8634 | [elliott.davidson@gmail.com](mailto:elliott.davidson@gmail.com)  
<https://www.linkedin.com/in/elliott-davidson>  
<https://github.com/fussypuppet>  
<https://davidson.dev>

I am a software engineer with a background ranging from social work to biology research. Whether I'm answering unknowns about cellular function, 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, Dart, Python, TypeScript, HTML, CSS

**Frameworks:** React, Flutter, Node.js, Express.js, NextJS

**Databases:** MongoDB, PostgreSQL

## Relevant Experience

<b>Full-stack web development trainee</b>	<b>General Assembly</b>	<b>Seattle, WA</b>	<b>2020</b>
Completed immersive web development training program involving over 500 hours of experience creating full-stack applications using React, JavaScript, Python, MongoDB, PostgreSQL, Flutter & Dart.			
Developed a <a href="#">portfolio</a> of individual and collaborative web and mobile apps, including:			
<ul style="list-style-type: none"><li>▪ <i>Coop Accounts</i>, a web app for tracking HOA member accounts</li><li>▪ <i>Oh No!</i>, a Roguelike game</li><li>▪ <i>Tide Pool Finder</i>, a mobile app for finding and enjoying local tide pools</li><li>▪ <i>Reading Buddy</i>, a web app for finding and sharing reviews of your favorite books</li></ul>			

## Additional Experience

City Carrier Assistant	United States Postal Service	Mercer Island, WA	2017-present
Instructor / Course Administrator	Kaplan Test Prep	Seattle, WA	2015-2016
Taught classes on standardized test-taking skills for the GMAT exam.			
Post-Doctoral Fellow	University of Washington	Seattle, WA	2014
Graduate Student	University of Washington	Seattle, WA	2006-2013
Investigated the mechanics of cell division using a variety of biochemical and genetic techniques			
Instructor	TURN Community Services	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
PhD, Molecular & Cellular Biology	University of Washington	Seattle, WA
BA, Biology	University of Utah	Salt Lake City, UT