

Finn Thompson

✉ nnifinn@gmail.com 📍 Seattle, WA 🔗 finnthompson.me

I am a developer, UX designer, and technical writer with a passion for delivering excellent user-focused solutions.
I have programmed as a hobby for 8+ years while cultivating a user-focused mentality through my education.
I have experience developing software with Java, JavaScript, HTML/CSS, Python, React, and more.

Education

University of Washington

B.S. in Human Centered Design and Engineering

GPA: 3.65 overall, 3.8 in major

Seattle, WA

Sept. 2014 - June 2018

Experience

Shift Supervisor, Starbucks

- Empowered a team of baristas to deliver exceptional customer experiences
- Sustained customer ratings as one of the top stores in its district
- Voted Partner of the Quarter by my team in Summer 2016 as a barista

Seattle, WA

Oct. 2016 - Dec. 2018

Research Intern, Scripps Translational Science Institute

- Developed a Java GUI application to save researchers time identifying gene relationships
- Designed a term frequency-inverse document frequency algorithm to rank results

La Jolla, CA

May 2014 - June 2014

Developer / Project Lead, RuneDream

- Designed and developed a Java application to automate gameplay of the game RuneScape
- Created a website and forum to deliver and support the application with 50k+ downloads

Reno, NV

Jan. 2012 - May 2013

Projects

Smart Pill Box Team Capstone

- Designed and developed a smart opioid prescription management device
- Assembled and soldered Arduino and Raspberry Pi prototypes
- Developed C and Python code to power the device and its touchscreen UI
- Led a usability research study to evaluate the first iteration of the prototype

Python, Research

Netflix Gamepad Interface Plugin

- Chrome extension providing an intuitive interface for controlling Netflix with a gamepad

JavaScript, UI/UX

Various JavaScript Libraries with Documentation

- Developed FormPersistence.js, a library for persisting form data across refreshes or sessions
- Developed Gamepads.js, a library offering expanded HTML5 gamepad support
- Co-developed pseudo:styler, a library for toggling CSS pseudo class styles on elements

JavaScript, Tech Writing

UW Course Seat Claimer

- Java GUI application that listens to a user's email inbox for open seat notifications on full classes and registers the user for the open seat, dropping conflicted courses if specified

Java, UI/UX

Skills / Activities

Programming: Java, JavaScript, Python, HTML, CSS, Regex, React, jQuery, Chrome extensions
Technologies: Git, Markdown, VSCode, IntelliJ, Windows, Ubuntu, Arduino, Figma
Holistic Skills: UX design, English/technical writing, teamwork and communication
Online Activity: [Stack Overflow](https://stackoverflow.com/) (23k+ reputation), [GitHub](https://github.com/) (15+ repositories)