# **Liam Armstrong**

Vancouver, BC · liam@liam-armstrong.com github.com/liam-armstrong · linkedin.com/in/liam-armstrong · liam-armstrong.com

### **EDUCATION**

## **University of British Columbia**

Vancouver, CA | Sep 2017 - Current

B.A. Interdisciplinary Studies, Computer Science and Commerce Expected graduation date: May 2022

### **WORK EXPERIENCE**

## Palantir | Forward Deployed Software Engineering Intern

London, UK | Jun 2021 - Aug 2021

- Deployed intern working to customize Palantir Foundry applications for customer use cases
- Consulting with end users and building data pipelines to model work flows

## FISPAN | Software Developer Co-op

Vancouver, CA | Aug 2020 - Dec 2020

- · Prototyping and developing new products as a member of the Innovation team at mid-stage fintech startup
- · Met critical client goal to bring React SPA to production by building out testing infrastructure integration
- · Conducted user interviews to refine early iterations of newest service

# Vancouver Social Value Fund | Venture Capital Fund Manager

Vancouver, CA | May 2020 - Current

- ESG venture capital fund with AUM of \$1mm CAD
- Sourcing and structuring impact-first investments into social enterprises with student lead team
- Lead deal teams of 3 and 4 peers to later investment stages

## **Tapestry Education Project** | Junior Software Developer

Vancouver, CA | Jan 2020 - Aug 2020

- Developing a research backed, non-linear teaching tool as an early member of the startup team
- Engineered core components required for meeting use case for 1000s of early users
- Pitched and spearheaded the containerization of Tapestry application stack with Docker

#### **University of Toronto** | Software Engineering Intern

Toronto, CA | Jun 2019 - Aug 2019

Built an automated citation system which saved 4 hours per research grant application

#### **PROJECTS**

## Two Eyes Out | Python, JavaScript, Docker, AWS

https://2eo.xyz

When a class is full at UBC, students cannot register until a seat opens in their desired section. This app watches course listings and alerts the user once a seat is available.

- Python Django app uses PostgreSQL and Redis to asynchronously scrape web pages and send alerts
- JavaScript React and Redux front end allows users to manage their listings
- Full stack app is containerized with Docker and hosted on an AWS EC2 Instance

#### **EXTRA-CURRICULAR AND VOLUNTEER ACTIVITIES**

#### Kids Help Phone | Youth Strategy Council Member

Remote | Dec 2019 - Current

- · Advising the Kids Help Phone Board of Directors about product strategy and donor relations
- · Designed and implemented system for distributing over 1000 thank-you calls to donors

#### nwHacks | Hackathon Coordinator

Vancouver, CA | Sep 2017 - May 2019

- Presented and prepared nwHacks 2019 opening ceremonies to 700 attendees, setting an inclusive tone that lead to a record setting 133 project submissions
- Curated workshop on basic software engineering techniques and tools, empowering 100 first time event attendees to submit projects

#### **SKILLS**

Languages: Java, Python, C++, JavaScript, Rust, Haskell, SQL, PHP Frameworks and Libraries: Django, React, Redux, Vue.js, Bootstrap, JQuery

Technologies and Tools: Docker, Redis, Git, MySQL, PostgreSQL, Linux, AWS