

Shaunak Tulshibagwale

CONTACT

tinyurl.com/shaun-tul
408.642.9450
shaun.tul@gmail.com
github.com/shaunak
/in/shaunakt/

EDUCATION

UNIVERSITY OF BRITISH COLUMBIA

BSc IN COMPUTER SCIENCE

Expected Graduation: May 2022

GPA: 80%

CPSC GPA: 84%

SKILLS

PROGRAMMING

Java • Python • Unix • Git •
Javascript/Typecript • Node.js • Matlab
• C/C++ • HTML • CSS • \LaTeX • SQL
• React • Vue.js

COURSEWORK

UNDERGRADUATE

Machine Learning and Data Mining
Intro to Software Engineering
Computer Systems
Intermediate Algorithms and Data
Structures
Multi Variable Calculus
Definition of Programming Languages

OTHER

FUTURE ENGINEERS SUMMER CAMP | VOLUNTEER TEACHER

June 2016 | June 2017 | Cupertino, CA
Worked as a volunteer to teach kids of
various ages the basics of programming,
using languages such as Scratch or Java.

BADMINTON COACH

CUPERTINO SPORTS CENTER

February 2016 – June 2018

Coached children from grades 1-8 in
beginner, intermediate and advanced
badminton classes.

This resume made using \LaTeX | Last
updated 30th November 2020

EXPERIENCE

ZANBATO | INCOMING FULL STACK INTERN

Jan 2021 - April 2021

SOFTWARE PRACTICES LAB @ UBC | VOLUNTEER RA

April 2020 - August 2020

- Used **BeautifulSoup** and **python** to crawl various documentation websites to collect data for extracting semantic frames from SE natural language artifacts.
- Consolidated survey data into **JSON** usable by Semantic Frame API.

ZEDEDA | SOFTWARE ENGINEERING INTERN

May 2019 - August 2019 | Santa Clara, CA

- Designed and built from the ground up testing workflows for user management and edge computer configuration on Zededa's Cloud UI using **selenium** and **python**
- Onboarded and prepared IoT Edge computers for POC (Proof-of-Concept) demos for client companies such as LG, Exxon, Invenergy, etc.
- Deployed containerized client use-case applications for demos and testing using **docker**.

TEACHING ASSISTANT | CPSC 210 SOFTWARE CONSTRUCTION

September 2019 - May 2020 | UBC Department of Computer Science

- Run labs, hold office hours and assist in lectures for Software Construction taught in **Java**. Some topics include **software design, data structures, debugging, and unit testing**.
- Grade students projects, midterms/finals as well as providing feedback to improve programming skills

PROJECTS

TYPEMENOT

nwhacks 2020 | Wolfram Award

- Used Googles **Perspective API** to detect toxicity in text for automatic moderation
- Built a chrome extension using **JavaScript** and **Node.js**

DO GOOD

HackTech 2020 @ Caltech

- Built a social outreach app using **Vue.js** with multiple pages
- Built a chrome extension using **JavaScript** and **Node.js**

UBC COURSE SCHEDULER

CPSC 310

- Built a **REST API** endpoint using **TypeScript** and **Node.js**.
- Built an EBNF (extended Backus-Naur form) parser in **TypeScript**

CLUBS/ACTIVITIES

INSTRUCTOR HIRING COMMITTEE

UBC DEPARTMENT OF COMPUTER SCIENCE

Present

- Organized and facilitated meetings for potential faculty to meet diverse sets of students and learn more about UBC