# Arash Rai

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### SKILLS

#### **LANGUAGES**

Python • C • C++ • PHP Java • JavaScript • HTML • Bash CSS • Scala • Mathematica

#### **TECHNOLOGIES:**

Git •Vagrant •AWS •Apache MySQL •Facebook/LinkedIn APIs •AngularJS •Node MongoDB •Linux

# **SOCIETIES**

#### **MATHCAMP ALUMNUS:**

Attended a summer program for mathematically gifted students in Portland, Oregon.

#### **SHAD FELLOW:**

Completed an engineering entrepreneurship program at the University of Saskatchewan.

# VOLUNTEER

- RUN FOR WATER
- UWaterloo Open House
- KIWANIS KEY CLUB
- ENGINEERING SHADOW
- ABBOTSFORD FOOD BANK
- We Day Volunteer
- ABBOTSFORD CANADA DAY

# **EDUCATION**

# UNIVERSITY OF WATERLOO CANDIDATE FOR BACHELOR OF SOFTWARE ENGINEERING Expected May 2020

#### INTERESTS

- PC GAMING
- Musical Theatre
- ALOGRITHMS/MATH
- Movies
- TRAVELLING
- Science Fiction Novels
- DANCE

# **EXPERIENCE**

#### **SPROUT** | FULL STACK DEVELOPER

May 2016 - September 2016 | Toronto, ON, Canada

- Maintained and optimized AWS EC2, Redis, SQS, and RDS for Sprout's web and mobile platform.
- Oversaw weekly deployment process and parallelized deployment bash scripts for increased speed (7x faster) and security (more informative console outputs).
- Designed and began implementation of a plan to transition data from MySQL to MongoDB for 600% faster leaderboard calculations.
- Transitioned features from LAMP to MEAN stack technologies and did general bug fixing for all technologies in both stacks.

#### BITLIT MEDIA INC. | BACKEND DEVELOPER

July 2015 - September 2015 | Vancouver, BC, Canada

- Wrote a creative and efficient algorithm in **Python** that assigned content describing tags to collections of books.
- Optimized user experience by factoring user data into the algorithm so that each user would see tags specifically catered to their interests.

## **PROJECTS**

#### **PROJECT EULER**

- Solved over 125 math/programming problems using **Python** and **C++** placing in the **top 1%** of over 633,000 Project Euler users.
- Utilized techniques such as dynamic programming, memoization, recursion, and optimized brute force in order to solve problems as efficiently as possible.
- Implemented algorithms/functions such as Miller-Rabin primality testing, Munkres/Hungarian, modular binary exponentiation, A\*/Dijkstra's and more to facilitate problem solving.

#### **JOB MATCHMAKER**

- Wrote a scraping algorithm using **Python** to obtain thousands of job postings from LinkedIn.
- Implemented a function that takes in a plaintext resume as input and produces a list of jobs for which the user would be an excellent candidate.

#### THE BEAT 94.5 FM PREDICTOR

- Set up a collection of **Python** scripts to periodically scrape a radio station's song history and song metadata from YouTube.
- Wrote an analytical algorithm that predicted what song would be played next based on all the data I had collected.

# **AWARDS**

- 2015 University of Waterloo President's Scholarship of Distinction
- 2015 Grade 12 Provincial Scholarship Award (BC)
- 2015 University of Waterloo Euclid Contest School Champion
- 2015 University of the Fraser Valley Math Contest Gold Medalist
- 2015 Abbotsford Community Foundation Main Chance Scholarship