NAME LASTNAME

email@email.com | myname.github.io | 123-456-7890 | 123 Street St., City

Education

University of Uni

Candidate for Honours Bachelor of Mathematics

2013 – Present Majoring in Computer Science and Statistics as of Winter 2016

3B Term Previously majoring in Actuarial Science and Statistics

Work Experience

Company Actuarial Intern

City, State Summer 2015

Created VBA macros to pull data from webpages of competitors and create reports summarizing their

products and prices

Used VBA to automate the creation of reports containing data from multiple sources The reports previously had to be manually produced weekly, monthly or quarterly Learned JCL in order to manipulate and retrieve data from the mainframe system Used SQL to analyze big data sets and produce meaningful conclusions and reports

Company Actuarial Intern

City, State

Developed VBA skills by creating macros to automate the production of over 1000 deliverables

Fall 2014 Built illustration models in Excel to ensure that all aspects of a new product were understood by other

teams and departments

Delivered presentations to the Pricing department and other interns regarding new product specifications

Projects

JavaScript, JQuery

HTML, CSS, Personal Website

Multi-page website built from scratch as a portfolio in order to learn web-development

Contains two games: Minesweeper with customizable difficulty and a timer, and Tic-Tac-Toe

Python Vocabulary Game

Words and possible definitions are randomly loaded from the HTML of a website. The user has to match the definition to the word using the command line

Capitals of the World Game

Countries and their capitals are loaded from the HTML of a website. The user has to enter the correct capital for a country in the command line

The user plays against the computer programmed with AI

C Adventure Game

Playable in the command line, the user goes through rooms of a dungeon and makes decisions to save a princess

Volunteering

Mathematics Society

Financial Director

Jan 2015 - Sept 2015

Assisted in budgeting for Faculty and Club events by collecting data through student surveys and analyzing needs of students in the math faculty

Organized information sessions to advise students on available financial aid, and on how to best manage their finances while in University

Mathematics Society

Executive Assistant

May 2014 - Jan 2015

Was responsible for communication between students, faculty and external organizations Planned social and academic events, and reviewed executive budgets and financial statements

Summary of Technical Skills

Experienced with: C, Python, HTML, CSS, JavaScript, R, SQL, VBA

Currently learning: C++ and Assembly, Java