# **SCOTT HURWITZ | SOFTWARE DEVELOPER**

New York, NY | 929-216-1772 | hurwitz.scott@gmail.com | https://github.com/scotthurwitz1

I recently completed a software engineering internship at Prudential where I applied my CS skills to real-world problems. With a double-degree, I offer both technical expertise and a diverse approach to problem-solving.

Selected Technologies: Cloud Computing: AWS • Software Engineering: Data Structures and Algorithms, Infrastructure as Code • Test-Driven-Development: Agile, Unit Tests, Advanced Cloudwatch Usage, Performance Tests • Data Science/Machine Learning: Extract Transform Load, Model Training, K-Means, Decision Trees, Data Viz.

#### **EXPERIENCE AND PROJECTS**

### **SOFTWARE ENGINEERING INTERN, PRUDENTIAL FINANCIAL** | Newark

June. 2023 - Aug. 2023

- Collaborated with our cloud architect to double the speed of our AWS Native orchestration microservice using scripted performance testing and in-depth research.
- Resolved code issues highlighted by SonarQube analysis, collaborated on rigorous testing wit hteammates, and deployed enhancements to production.
- Recognized for outstanding internship contributions by our journey.
- **Final Project**: I created a AWS CloudWatch Query Lambda function to query log times within an AWS native application and trigger SNS notifications when performance degradation is detected.

### **BLOCKCHAIN & INVESTMENT STRATEGIES FOUNDER AND DEVELOPER**

Nov. 2021 – May 2022

- Managed and oversaw 2500 micro-investment accounts in a pseudo-staking system that generated 500% ROI.
- Built a database and first-of-its-kind scripts on Blockchain integrated frameworks to automate allocations.
- Implemented solutions ensuring continuous transaction verification, navigating low-liquidity markets, and dynamically adjusting to changing network conditions.
- Created an investment rating system to optimize fund performance.

**BUSINESS ANALYST INTERN, CADENCE** (<u>www.keepyourcadence.com</u>) | Remote

Aug. 2021 – Jan. 2022

- Collaborated with the Operations Director to visualize data and pinpoint manufacturing defects, enhancing production quality.
- Assisted the Principal Engineer in analyzing resistivity data for 1,000 materials, facilitating data-driven decisions.

INTAKE COUNSELOR INTERN, THE DOOR: A CENTER FOR ALTERNATIVES | NYC Mar. 2017 – Sept 2017 Social work internship that ignited my interest in using data-driven methods as a means to effect positive change in the world.

# **EDUCATION AND PROFESSIONAL DEVELOPMENT**

# BS COMPUTER SCIENCE, WGU | Online

Jun. 2022 – Current

Coursework: Data Structures and Algorithms, Database Design and Management, Probability and Statistics

- Used OOP for full-stack schedule and inventory apps in Java.
- Built a state capitals game with data structures and algorithms in C++.
- Developed a library system using relational databases in SQL.

## DATA SCIENCE DIPLOMA, CONCORDIA UNIVERSITY | Online

Jan. 2021 – May 2021

Worked on projects using Python and SQL for stock price modeling, business metric visualization, and improving user experience with machine learning.

## MATH/PHYSICS COURSES, CITY UNIVERSITY OF NEW YORK | NYC

May. 2018 - Aug. 2020

BS Physics coursework, before transitioning to a focus in CS.

Coursework: Calculus 1-3, Linear Algebra, Physics Mechanics/Electricity and Magnetism, and Chemistry

BACHELOR OF MUSIC, Music Research, MCGILL UNIVERSITY | Montréal

Sept. 2014 – Jan. 2017

#### **CERTIFICATIONS**

AMAZON WEB SERVICES CLOUD PRACTITIONER, AWS

May 2023

**COMPTIA PROJECT+, COMPTIA** 

Feb. 2023

PROFESSIONAL SCRUM MASTER I, SCRUM.ORG

Nov. 2022