

SOFTWARE ENGINEERING · CYBERSECURITY

Highland Park, II 60035

■ aaronlichtman@gmail.com | 😭 alichtman.com | 🖸 alichtman | 🛅 aaron-lichtman

Education

University of Illinois at Urbana-Champaign

Champaign, IL

Expected May 2020

B.S. IN COMPUTER SCIENCE AND LINGUISTICS

• GPA: 3.74/4.00

• Dean's List: 2017, 2018

• Coursework: Discrete/Data Structures, Computer Architecture, Systems Programming, Computational Linguistics.

Experience

Developer — Plagiarism Detection Software

Champaign, IL

COURSE INFRASTRUCTURE TEAM — UNIVERSITY OF ILLINOIS — CS DEPARTMENT

Jan. 2018 - Present

- Developing plagiarism detection software that applies machine learning to code metrics and behavioral indicators.
- Analyzing natural language and parsing source code using the ANTLR and NLTK libraries.
- Creating behavioral profiles of each student to detect outlier behaviors.
- Researching transferability of key lessons to problems of intrusion and malware detection.

iOS Software Engineering Intern

Boston, MA

IOS CORE TEAM — WAYFAIR

Summer 2018

- Worked on a team developing an iMessage extension in Swift and integrating it into the Wayfair iOS app.
- Allowed over 200,000 daily Wayfair customers to share furniture recommendations.
- Addressed challenging iOS security issues, balancing customer experience and data security.
- Led the Community Coding Day event and made a curriculum to teach 200+ middle schoolers basic CS concepts.

Lab Instructor — Java Programming Fundamentals

Champaign, IL

University of Illinois — CS Department

Aug. 2017 - Dec. 2017

- Taught fundamentals of Java programming, algorithm analysis, and data structures in weekly two-hour lab sections.
- Worked one-on-one with students during office hours, and moderated the course forum.
- Helped struggling students succeed in the course and develop a deeper understanding of computer science.

Open Source Software

Stronghold — macOS Security Configuration Tool

Champaign, IL

DEVELOPER-FRIENDLY COMMAND LINE UTILITY

2018

- Developed a command line interface that guides users through step-by-step secure configuration for macOS.
- Secured the workstations of more than 8800 mac users, and earned almost 300 stars on GitHub.
- Gained familiarity with macOS security architecture.

Bitvision — Machine Learning-based Trading Platform

Champaign, IL

LINGUISTIC ANALYSIS AND MACHINE LEARNING APPLIED TO BITCOIN PRICE FORECASTING

2018

- Implemented a text analysis pipeline to analyze news headline sentiment for an automated trading algorithm.
- Designed and built a command line user interface using Blessed.js.
- Worked with a development partner to integrate the Python backend with the Javascript frontend.

Typesense — Linguistic Analysis Tool

Champaign, IL

CHROME EXTENSION TO MEASURE TRENDS IN SENTIMENT OF MESSENGER CONVERSATIONS

2018

- Designed a system to help those with autism understand the emotions of others when talking online.
- Worked with a team to build a prototype that won "Best Healthcare-related Hack" at HackIllinois 2018.
- Wrote a rolling window algorithm that analyzes change in sentiment over a set of messages using the VADER library.

Skills

Proficient Python, Swift, C++, Git, JetBrains IDEs, XCode.

Familiar C, HTML, CSS, Node.js, Java (incl. Android), Sketch.