

Peter Zhao

pjz1@williams.edu | 703-889-0678 | pzhao1799.github.io
2810 Morada Ct, Vienna, VA

EDUCATION

Williams College

B.A. Computer Science, B.A. Mathematics. GPA: 3.77/4.00

Relevant Coursework: Algorithm Analysis, Computer Architecture, Machine Learning, Storage Systems, Programming Languages, Probability, Graph Theory, Combinatorial Optimization, Abstract Algebra, Networks and Dynamics, Algorithmic Game Theory

Study Abroad: Acquincum Institute for Technology in Budapest - Spring 2021

Thomas Jefferson High School for Science and Technology

Advanced Diploma. GPA: 4.23

Harvard Business School, HBX

Credentials of Readiness: Business Analytics, Economics for Managers, Financial Accounting

Williamstown, MA

Sept 2017 - June 2021

Alexandria, VA

Aug 2013 - May 2017

Cambridge, MA

June 2018 - Aug 2018

TECHNICAL SKILLS

- **Languages:** Python, C, C++, Java, JavaScript/TypeScript, Clojure, Go, R, HTML, SQL
- **Technologies:** Unix, GitHub, \LaTeX , AWS, Azure
- **Libraries:** Numpy, NetworkX, Scikit-Learn, SciPy, Pandas, Django, React, Tensorflow, Keras, PyTorch

EXPERIENCE

De-Generate

Blockchain Architect

Remote

Oct 2020 - Present

- Engineered Solidity smart contracts on the Ethereum blockchain for a decentralized finance roboadvisor for crypto investments
- Researched investment protocols and constructed strategy portfolios via staking, liquidity provision, and yield farming
- Designed investment API and schemas, deploying a MySQL database in AWS. Built out testing framework for checking correctness and optimizing gas and profits

J.P Morgan

Software Engineering Intern

Chicago, IL

June 2020 - Aug 2020

- Developed social media tools for local nonprofit to boost youth engagement via self-learning social media bots that automatically determined content and sentiment. Increased engagement and click rate by 80% for target group
- Constructed SQLite database and API integration for storage of non-profit stories and front-end information retrieval

Williams College Computer Science

Research Intern, Professor Daniel Barowy

Williamstown, MA

June 2019 - Dec 2019

- **SWELL:** Researched a self-repairing parser combinator library using TypeScript that can detect syntactic parsing errors, determine a possible fix using minimum edit distance, and return an easy-to-read error message based on error stream
- Created looping structures in the SWELL programming language and constructed locks on direct manipulation if behavior was ambiguous. Implemented a lesson constructor to make lesson development more user-friendly

Williams College Psychology

Research Assistant, Professor Safa Zaki

Williamstown, MA

Jan 2019 - Dec 2019

- Implemented modular experiment development procedure by implementing the jsPsych library and organized workflow using GitHub

PROJECTS

- **GoTED:** A Go implementation of the Zhang-Shaha Algorithm, which computes the edit distance between two trees
- **C++uuckoo:** A C++ implementation of a Cuckoo Filter using a variety of hashing techniques
- **Firestone:** A Heathstone clone developed in Clojure to focus on functional programming software design paradigms
- **Community Detection:** Implementation and testing of the Girvan-Newman Algorithm in Python for detecting communities in networks
- **Learned Filters:** A Pytorch implementation of a Learned Bloom filter and a Sandwiched Learned Bloom filter using a deep neural network

VOLUNTEER EXPERIENCE

Microsoft TEALS

Volunteer

July 2020 - Jan 2021

- Supported teachers in teaching and developing a fundamental computer science curriculum for high school students to increase access to a tech-focused education

ADDITIONAL EXPERIENCE & ACHIEVEMENTS

- SC20 Student Cluster Competition
- **Teaching Assistant** for Theory of Computation (Spring '21), Algorithm Analysis (Fall '19, Fall '20)
- **Math Teaching Assistant** for Linear Algebra: Fall 2018
- **Treasurer** of All Campus Entertainment at Williams College: 2019-2021
- **President** of the Chinese American Student Association: 2018-2019
- Placed **4th** at Google Tech Challenge: Cambridge 2018
- Placed **1st** in Creative Category at HackDartmouth 2017
- Jack Kent Cooke Scholar and Questbridge Scholar