WESLEY Y. TIAN

1700 Geddes Ave, Apt B11 Ann Arbor, MI 48104

www.weslevtian.com

(413)636-6304 tian.wesley@gmail.com

EDUCATION

University of Michigan

Ann Arbor, MI

Bachelor of Science in Computer Science and Data Science; GPA: 3.51/4.00

Sep. 2017 - Present

Coursework: Applied Regression Analysis, Sound Patterns, Mind & Machines

University of Massachusetts, Amherst

Amherst, MA

Bachelor of Science in Computer Science and Mathematics; GPA: 3.76/4.00

Sep. 2015 - May 2017

Coursework: Artificial Intelligence, Game Theory, Reasoning Under Uncertainty,

Computer Systems Principles, Introduction to Computation, Programming Methodology

Coursera.org/ DataCamp.com

Online

Courses: Machine Learning, Intro to Python for Data Science

May 2017-Present

EXPERIENCE

University of Michigan

Ann Arbor, MI

Research Assistant – Machine Learning for Data-Driven Decisions Research Group

Sep. 2017-Present

- Collaborating with clinicians to develop a predictive data-driven model to improve patient outcomes.
- Analyzing time-series data feature representations and machine learning models to improve AUC scores.
- Writing paper for American Medical Informatics Association (AMIA) 2018 Clinical Informatics Conference.

Fidelity Investments Inc.

Merrimack, NH

Software Engineering Intern – NetBenefits Web App Team

May 2017-Aug. 2017

- Developed a database query web application tool in Angular and Java to improve overall team efficiency.
- Contributed to during daily scrum meetings by providing insights from a unique perspective.

Rayshobby LLC

Amherst, MA

IoT Development Intern

May 2016-May 2017

- Soldered components and designed IoT device circuit boards using EAGLE to produce new gadgets.
- Flashed, tested, and debugged embedded circuits programmed in C++ with efficiency and attention to detail.

PROJECTS

ImageNet Replication Project, Michigan Data Science Team

Jan. 2018-Present

• Leading team to replicate results of the Deep Residual Learning for Image Recognition paper in TensorFlow.

Rock-Paper-Scissors AI

May. 2017

• Built AI in Python that predict's next player's moves using the Naive Bayes Algorithm.

Thermostat++, Personal

Aug. 2016-May. 2017

- Invented smart home gadget using Arduino components to wirelessly regulate and monitor room temp.
- Programmed web app to allow scheduling and setting of temps at adjustable intervals through the gadget.

AWARDS

3rd Place, ASSISTments Data Mining Challenge 2017

Dec. 2017

• Invited to submit paper for International Conference on Educational Data Mining in Buffalo, NY.

1st Place, Fidelity Investments Merrimack Hackathon 2017

Jul. 2017

Most Creative Use of Indico.io API, HampHack 2017

Apr. 2017

• Implemented Indico's image recognition API in a web app to filter clothes online by users' visual preferences.

SKILLS

Programming Languages: Java, C/C++, Python R, Bash, Scala, TypeScript

Software: scikit-learn, TensorFlow, AWS, Angular, LaTeX, Git

Other: Mandarin Chinese