# Abhishek Vijayakumar

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# **EDUCATION**

BS IN ARTIFICIAL INTELLIGENCE 4.00 / 4.00 | 2019 - Present

# UNIVERSITY OF MINNESOTA

**DUAL ENROLLMENT** 4.00 / 4.00 | 2014 - 2019

# MOUNDS VIEW HIGH SCHOOL

HIGH SCHOOL DIPLOMA 4.00 / 4.00 | 2015 - 2019

# SELECTED COURSEWORK

### **COMPUTER SCIENCE**

Artificial Intelligence • Machine Learning • Computer Vision • Natural Language Processing • Computational Forensics & AI Algorithm Design • Parallel Algorithms

Computer Systems

Constructive Logic • Functional Programming

Theoretical Computer Science

#### **MATHEMATICS**

Cryptology

**Dynamical Systems** 

Graph Theory

Matrix Algebra

Multivariable Calculus

#### **STATISTICS**

Regression

Probability • Statistics

Stochastic Processes

#### LINKS

GitHub: eladrinwizard1

LinkedIn: abhishek-vijayakumar

# **SKILLS**

#### **PYTHON**

Keras • PyTorch • sklearn • spaCy •NLTK •NumPy •Pandas •Flask •BS4

#### **WEB**

JavaScript •TypeScript •React

•AngularJS •HTML •CSS

#### **OTHER**

C • Rust • SML • R • MySQL

• LATEX • GCP • Cordova • Agile

### **EXPERIENCE**

# CARNEGIE MELLON UNIVERSITY TEACHING ASSISTANT | FUNCTIONAL PROGRAMMING

Jan 2021 - May 2021

- Taught recitation sections of up to 30 people.
- Developed new course assignment content.

# CMU REU | Verdant: Computational Notebook Versioning May 2020 - Jul 2020

- Developed a JupyterLab extension in React/Redux and TypeScript
- Developed a pipeline to classify chart images

# CMU INDEPENDENT STUDY | AI-Assisted User Research Tools Jan 2020 - May 2020

- Developed a pipeline for summarizing research interview data and comparing textual data to find outliers
- Performed a landscape analysis of current methods in abstractive and extractive text summarization

# UMN RESEARCH INTERN | ARCHITECTURE AND ANALYSIS FOR **HIGH-ASSURANCE AUTONOMY**

Sep 2018 - Aug 2019

- Developed methods of test generation for neural networks using VAEs
- Empirically analyzed input prioritization methods for lowering the cost of labeling neural network test data
- Wrote interfaces and automated data collection tools for X-Plane 11

# SELECTED PROJECTS

# EDUPASS | JA Nationals - FedEx Access Award

- Designed and built a cross-platform application to track student attendance and analyze activity during flexible hours.
- Led the company as CTO, working with schools on deployment of software and training plans.
- Established Agile process in the team and worked with overseas development team to coordinate enhancements.
- Developed Angular JS/Cordova frontends with LAMP backend.

# QA-QG SYSTEM | NLP SEMESTER PROJECT

- Designed and built an end-to-end system to generate and answer questions on the text of Wikipedia articles.
- Worked with spaCy, NLTK, and BERT technologies.

# **AWARDS**

2019, 2017 2nd, 1st National Economics Challenge 1st, 5t 2018 Science Olympiad Nationals

# **PUBLICATIONS**

- [1] T. Byun, V. Sharma, A. Vijayakumar, S. Rayadurgam, and D. Cofer. Input prioritization for testing neural networks. In 2019 IEEE International Conference On Artificial Intelligence Testing (AITest), pages 63–70, 2019.
- [2] T. Byun, A. Vijayakumar, S. Rayadurgam, and D. Cofer. Manifold-based test generation for image classifiers. In 2020 IEEE International Conference On Artificial Intelligence Testing (AITest), pages 15–22, 2020.