Robert Zhang

robert.b.zhang@vanderbilt.edu | 425-233-1018

EDUCATION

VANDERBILT UNIVERSITY

B.S. IN COMPUTER SCIENCE MINOR IN ENG. MANAGEMENT Graduating May 2019 GPA: 3.79

LINKS

Facebook: robert.zhang.54 Github: robertbzhang LinkedIn: robertbzhang

Website: robertbzhang.github.io/me

COURSEWORK

GRADUATE

Advanced Artificial Intelligence Deep Learning Distributed Systems Principles Design and Analysis of Algorithms

UNDERGRADUATE

Concurrent Java Programming
Operating Systems
Virtual Reality Project
Algorithms (*Teaching Assistant*)
Data Structures
Database Management Systems
Compiler Construction
Programming Languages
Intermediate Software Design
Computer Organization

SKILLS

LANGUAGES

C++ • Java • Python • JavaScript HTML/CSS • MATLAB • Assembly SQL

FRAMEWORKS/LIBRARIES

AngularJS • jQuery • TensorFlow Keras

ORGANIZATIONS

ACM • Badminton Club (President) Theta Tau Engineering Fraternity

EXPERIENCE

MICROSOFT | SOFTWARE ENGINEERING INTERN

May 2018 - Aug 2018 | Redmond, WA

- Implemented an application integrating Office Lens image enhancement algorithms into Skype video calls (C++)
- Developed computer vision modules for foreground removal and movement detection (C++)

VANDERBILT FRENCH DEPARTMENT | WEB DEVELOPER

Aug 2016 - May 2017 | Nashville, TN

• Designed and launched a web application for study of Medieval era manuscripts, using HTML/CSS, Javascript, and jQuery

EASTSIDE EDUCATION | JAVA PROGRAMMING TEACHER

May 2015 - Aug 2016 | Bellevue, WA

- Taught classes of middle and high school students Java in preparation for AP Computer Science
- Developed original curriculum tailored to students' respective needs and interests

RESEARCH

VANDERBILT COMPUTATIONAL MEMORY LAB

RESEARCH ASSISTANT

May 2017 - Aug 2017 | Nashville, TN

- Implemented Markov chain Monte Carlo parameter recovery algorithm
- Designed and developed script to recover parameters from particle swarm optimization algorithm

VANDERBILT MEDICAL ENGINEERING AND DISCOVERY LAB

RESEARCH ASSISTANT

Dec 2016 - May 2017 | Nashville, TN

• Developed CT scan image segmentation software using MeVisLab

PROJECTS

STARCRAFT II AI

Jan 2018 - Present

• Implementing a deep reinforcement learning StarCraft II AI using OpenAI Baselines

AWARDS

2013 5th/100 University of Washington Computing Contest
 2011 1st/100 DigiPen Video Game Programming Competition