RUIDA ZENG

Nashville, TN | (405) 339-5125 | ruida.zeng@vanderbilt.edu | https://www.ruidazeng.com | 🗘 🧿 in 🛂 🐵











Vanderbilt University

Nashville, TN

B.S. Computer Science & Mathematics, Minor - Engineering Management

August 2018 - December 2021

- GPA: 3.67/4.00, Primary Major Computer Science GPA: 3.93/4.00
- **Relevant Courses:**
 - Computer Science: Program Design & Data Structures, Digital Logic, Computers & Ethics, Circuits I, Intermediate Software Design, Algorithms, Theory of Automata & Formal Languages, Programming Languages, Compiler Constructions, Operating Systems, Computer Networks, Cyber Security, Binary Exploitation & Reverse Engineering, Cloud Computing, Machine Learning, Artificial Intelligence
 - Mathematics: Multivariable Calculus, Linear Algebra, Probability and Mathematical Statistics, Ordinary Differential Equations, Error-Correcting Codes & Cryptography, Discrete Mathematics, Graph Theory
 - Engineering Management: Technology Strategy, Engineering Economy, Applied Behavioral Science, Systems Engineering, Program & Project Management

AWARDS & CERTIFICATES

Dean's List - 2018 Fall, 2019 Fall, 2020 Fall, 2021 Spring, 2021 Fall

PMI Certificated Associate in Project Management (CAPM) - May 2021

1st Place @ Vanderbilt University Programming Contest & ICPC North America Qualifier - February 2021

Runner-Up Masterpiece (2nd place) @ VandyHacks VI - November 2019

Certificate of Achievement @ 2019 Summer Undergraduate Research Experience Program - September 2019

Missouri Scholars 100 - March 2018

WORK EXPERIENCES

Vanderbilt University School of Engineering

Nashville, TN

Undergraduate Teaching Assistant

January 2019 - May 2021

- Hold 4-8 weekly office hours, help students with homework and projects.
- Grade programming assignments, quizzes, and exams in a timely manner.
- Spring 2019 & Fall 2019 CS 3270 Programming Languages
- Spring 2020 & Fall 2020 CS 3281 Operating Systems
- Spring 2021 CS 2201 Data Structures
- Supervisor: Dr. Julie Johnson, Director of Undergraduate Studies, Department of Computer Science

Institute for Software Integrated Systems

Nashville, TN

Summer Intern

April 2020 - August 2020

- Designed and developed cyber-physical system communication network simulation with variable fidelity level using OMNeT++
- Fully implemented both the transport layer (TCP & UDP) and layer 3 of the network layer using C++ and INET framework
- Maintained consistency of network data during node transitions that happen at run-time using switching time delay and retransmission
- Generated use-cases (i.e. node failures, cyber-attacks) to demonstrate feasibility and applicability
- Supervisor: Dr. Janos Sztipanovits, Director, Institute for Software Integrated Systems

Vanderbilt University School of Engineering

Nashville, TN

Summer Research Fellow

April 2019 - August 2019

- Worked on the development of a customized video pipeline that will help understand the state of a patient during emergency care
- Utilized Amazon EC2 alongside S3 buckets to load and run a Tensorflow Keras LSTM neural network on chunks of image data
- Assisted graduate student with locomotion experiments conducted on smartphone-based virtual reality systems
- Performed cluster analysis on subject data in immersive virtual environments using Pythonic scikit-learn libraries
- Supervisor: Dr. Bobby Bodenheimer, Professor, Department of Computer Science

GZL International Travel Service Ltd.

Guangzhou, China

Information Technology Extern

August 2017

Shadowed industry professionals and engaged in back-end web development using Java Spring MVC framework and Apache Tomcat

RESEARCH

Vanderbilt University School of Engineering

Nashville, TN

Research Assistant

- Worked on an autonomous visualization system within the context of non-traditional pathways (i.e. mountain bike trails)
- Converted raw resources gathered using the Inter 435i camera (i.e. RGB, depth mappings) to usable formats (i.e. PNG, CSV matrices)
- Analyzed several machine learning models from past research to mitigate the discrepancy between predicted and real gathered data
- Supervisor: Dr. Jules White, Associate Professor, Department of Computer Science

Northwest Missouri State University

Maryville, MO

Research Assistant

April 2017 – May 2018

January 2020 - Present

- Studied EMOTIV's EEG-based BCI device and its common applications in virtual and real-life using basic programming constructs
- Supervisor: Dr. Ajay Bandi, Associate Professor, School of Computer Science and Information Systems

PUBLICATIONS & POSTER PRESENTATIONS

R. Zeng, A. Bandi and A. Fellah, "Designing a Brain Computer Interface Using EMOTIV Headset and Programming Languages," 2018 Second International Conference on Computing Methodologies and Communication (ICCMC), 2018, pp. 908-913, doi: 10.1109/ICCMC.2018.8487684.

Cluster Analysis on Subject Data in Immersive Virtual Environments. Vanderbilt University, Nashville, Tennessee, September 2019.

SELECTED PROJECTS

Stratus – A fully-implemented cloud-based deep learning project with end-to-end full-stack handwritten digit recognition. Built using Chameleon Cloud, Kafka Broker and Zookeeper, Docker and Kubernetes, nginx, and Spark ML. [GitHub] [paper]

DibuAR – An artistic therapeutic application using augmented reality (AR) targeted towards children experiencing autism that allows drawing and interacting with nature in 3D-space. Free drawing using Unity's line renderer; start/stop associated with touch using C#; Raycast Manager for plane detection. [Devpost]

IoTScan – A simple project that utilizes the Python Shodan API to scan all IT infrastructure on the Vanderbilt network for vulnerability. [GitHub]

LEADERSHIP EXPERIENCES

VUcept Nashville, TN

Student VUceptor

May 2019 - February 2020

- Peer mentored a group of 18 first-year students through a 14-week extended orientation program called the Vanderbilt Visions
- Collaborated with a faculty partner to co-facilitated weekly discussions on difficult topics based on the required curriculum
- · Participated in campaigns to provide open and welcoming spaces across campus for all students to feel valued and included

Beta Upsilon Chi Fraternity

Nashville, TN

Chief of Operations

September 2019 - May 2020

- Right-hand man to the Pledge Captain with significant logistical responsibilities.
- Managed the budgets and schedule pledge events, communicated with both the brothers and the pledges effectively and promptly
- Created and maintained 35 smart compartmentalized Google sheets to keep track of task completions, study hours, and brother meals

CAMPUS INVOLVEMENTS

Alternative Spring Break

- Prepared by learning the history, relevance, and important context of the site's theme through active engagement
- Participated in education, voluntary services with non-profits, and reflection in Portland, Oregon during the week of spring break
- Assisted with maintenance and education at school gardens and helped revitalize green spaces that were previously urban landscapes

Vanderbilt Student Volunteers for Science

Provided inquiry-based, hands-on science lessons to elementary and middle school students in Metro Nashville Public Schools

Inside 'Dores Blogger

• Wrote blogs about student life for the Vanderbilt Admission website and served as a friendly resource for all prospective students

PERSONAL DEVELOPMENTS

Vanderbilt Free and Open Source Society, VandyApps, Vanderbilt Math Club, Nashville Navigators

SKILLS & INTERESTS

Skills: Linux, Bash [Unix Shell], Microsoft Office, English (bilingual), Mandarin (bilingual), Cantonese (proficient), French (intermediate) Interests: Dallas Cowboys, Sherlock Holmes, Taylor Swift, Jeopardy!, Narcos, piano, cinematography, Walt Disney World, Counter-Strike