Skyler Grandel

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EDUCATION

Vanderbilt University Nashville, TN Graduation: May 2022

Bachelor of Science in Computer Science

GPA: 3.85

Doctor of Philosophy in Computer Science

GPA: 4.0

Research Interests: AI for Software Engineering, Human Factors in Software Engineering, Human Factors in Cybersecurity, LLMs and Generative AI, Software Engineering Education and Training. For publications, see my Personal Website.

PROFESSIONAL EXPERIENCES

Vanderbilt University Medical Center

Nashville, TN

Aug. 2018 – May 2020

Expected Graduation: May 2027

Audio-Visual Assistant

- Solved hardware and software issues for the Vanderbilt School of Medicine, working with advanced equipment and multiple operating systems.
- Prepared rooms on a tight schedule for classes, presentations, and other technologically assisted uses.
- Fixed network problems for students, medical doctors, and university guests; aiding less technologically adept users.

Car Tech LLC

Opelika, AL May. 2021 - Aug 2021

Information Technology and Cybersecurity Intern

- Solved hardware and software issues for Car Tech's various divisions, setting up equipment, fixing security devices, and managing the company's server.
- Researched, wrote, revised, presented, and implemented information security documents to follow ISO 27001 guidelines to ensure state-of-the-art standards for business security were met.
- Researched market data to successfully renegotiate a contract with an external company, resulting in significant monthly cost savings of up to \$8000.

Vanderbilt University School of Engineering

Nashville, TN

Teaching Assistant and Grader

Aug. 2020 - Present

- Instructed students in Digital Systems, Operating Systems, Parallel Functional Programming, Concurrent Object-Oriented Programming, Scalable Microservices, and Software Engineering courses.
- Assisted professors in grading dozens of assignments, tests, and the like in a timely manner for up to 19 hours per week.
- Increased skill in circuit and processor design, Assembly programming, C and Java programming, Linux use, kernel development, backend server deployment, software engineering practices, and communications with fellow engineers.

EXTRACURRICULAR EXPERIENCES

Deelzebub (Information Link: https://ifdb.org/viewgame?id=tx41ishkacmx8lij)

Remote

Lead Programmer

May 2020 – *Sept* 2020

- Committed 4 months to program an interactive fiction, text-based, online parser game, incorporating complex story paths and player interaction with an in-game world and the characters and objects it contains
- Designed from the bottom up, programming user interactions and backend software for a total of over 15,000 lines of code
- Self-taught TADS 3, the programming language used to create the game
- Bridged creative differences within a 4-person team in order to produce a professional, standalone product on a strict deadline

Research: Love In A Big World Project

Remote

Undergraduate Researcher

Aug 2021 – May 2023

- Research to develop a mental health application for middle and high school aged students struggling to cope with isolation and lack of access to mental health services during the COVID-19 Pandemic.
- The project utilizes machine learning and natural language processing to recommend content for users without access to user history or invasion of privacy.
- Developed server with Spring, utilizing sophisticated development and design patterns and parallel computing techniques.
- Beginning in July 2022, I worked part-time for the associated company, BlueWonder Creative, as a data scientist to aid in data preparation for training and testing AI models used in this application. This is not included in my work experience for brevity.

SKILLS

- Software Development Skills: Software Pattern and Algorithm Use and Integration, Programming Language Analysis and Selection, Database Design and Management, Operating System Kernel Driver Development (Linux), Object-Oriented, Logic, and Functional Programming Development, Scripting, Website Development, Concurrency and Multithreading in Java and POSIX libraries, Server Development with Spring Framework, Machine Learning and NLP, Cybersecurity, Reverse Engineering
- Computer Language Skills: Java, C, C++, C#, JavaScript, HTML/CSS, SQL, Python, Assembly, Racket, Prolog, Spring, PHP