Kristopher Gates

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EDUCATION

Bachelor of Science in Computer Science

University of South Florida summa cum laude (GPA 3.91)

Tampa, FL Fall 2017

SKILLS

Platforms: Personal computers, mobile apps, server developer, phones, tablets, full stack

Operating Systems: Windows (domain networking / Active Directory), Arch Linux, Android, cloud / SaaS / PaaS

Languages: Web Platform (HTML/CSS/JS frameworks), JavaScript, Python, Java, C / C++, UML & API Design

MERN Stack, React, Node, Deno, Express, Python libraries/frameworks (PyTorch, NumPy, Flask),

Astro, Docker, IDEs (VS Code), OpenAI (ChatGPT) and Anthropic (Claude) APIs, Gradio, Jupyter,

Electron, Flutter, Microsoft SQL Server, PostgreSQL, Postman

Other: customer relationship management | CRM, business to business, Agile, Scrum, CI/CD, SDLC, etc.

WORK EXPERIENCE

Software Developer, Maya AI (Aza Project)

July 2024 - Present

• Design front-end UI (pages, page logic, etc.) in React + Redux with an Express server, routing and original API endpoints. Working with React modules to interface with a camera and the backend, while also working with a designer to match up challenging Figma mockups as a full-stack Node app developer.

Adjunct Instructor in Java Programming, SCF Coding Academy

May 2024 - July 2024

• Led remote Java programming instruction preparing students for Oracle Java Certified Associate SE 8 Programmer certification. Developed and delivered comprehensive lecture materials, curriculum, and practical coding challenges. Facilitated group study sessions and provided targeted exam preparation.

Software Developer and IT Contracting, Cheaper Geek

December 2017 – Present

 Design or implement web apps, content management systems, and ecommerce solutions for small and medium businesses. Develop enterprise portals, dashboards, and electronic health record systems for good UI/UX and efficient workflows. Provide technology integration services as an independent contractor.

RELEVANT PROJECTS

Local LLaMa 3.2 Datasetting and Fine Tune Model Training

November 2024

• Contracted as one of two developers in an end-to-end fine tune model of the LLaMa 3.2 foundation LLM to solve classic text adventure games by curating, sanitizing and preprocessing a novel dataset of legacy gameplay transcripts, resulting in an AI system capable of autonomous gameplay and one-shot puzzle solving in text adventure and generalized environments.

Expense Report Development (Java based)

April - June 2023

• Participated on a client driven project which developed and deployed an additional module to facilitate the expense reports and approvals of 1,100 salespeople and their managers.

Neural Networks at USF Biorobotics Lab

November 2016 - Fall 2017

Learned fundamentals and implementation details of neural networks by developing a membrane potential
reward function for neurons in a custom language to model biologically inspired behavior in graph logic. Served
as senior year project for independent study. Developed a Hopfield Network for a novel solution to the OCR
task on the MNIST handwritten digit dataset.