Kevin Champagne

kevin.champagne8@gmail.com | (512) 214-1201 | kevinchampagne.me

EDUCATION

BS in Computer Engineering | Texas A&M University

May 2024

- · Current GPA: 4.0
- · Awarded a full-ride (\$92,000) scholarship by the Craig and Galen Brown Foundation based on academic excellence and status as a National Merit Finalist.
- · Relevant Coursework: Software Engineering, Algorithm Analysis, Computer Systems.

EXPERIENCE

SOC Design Intern | Intel Corporation

May 2022 - August 2022

- · Automated a process with Python to program Verilog registers used in large-scale SOC development.
- Designed a firmware debugger that reports C code execution and coverage by logging processor instructions executed and referencing linker file information.
- · Implemented gating tests for the ethernet subsystem team, including linting and clock domain crossing.

Founder | Karate Fox Studios

January 2019 - Present

- Created a software development business that consistently generates \$2,000 in monthly revenue with a lifetime revenue of \$53,000.
- · Developed code for interactive, community-based websites including kupiter.org and blocktanks.io
- · Managed marketing campaigns and brand deals that led to thousands of user signups.
- · Hired and trained programmers and artists to assist with company operations.

Web Developer | MentorWings

June 2019 - December 2019

· Developed "SkillFolios," a prototype website that allows artists to create skill-focused portfolios.

PROJECTS

BlockTanks (blocktanks.io)

January 2016 - Present

- · Designed and built a multiplayer battle game using HTML, NodeJS, MongoDB, and Websockets.
- · Monetized with Google AdSense and in-app purchases, with approximately 100,000 users per month.

Kupiter (kupiter.org)

July 2016 - December 2020

- Built a game-based studying tool using HTML, NodeJS, and MongoDB.
- Marketed the project by contacting educational blogs, resulting in widespread use by students and teachers around the nation (approximately 3,000 users per month).

SKILLS

- · Programming Languages: C++, Python, Java, JavaScript, Perl
- Programming Technologies: Git, NodeJS, MongoDB
- · Hardware: System Verilog, SPICE, Circuit Design, Lab Equipment Operation
- · Art and Design: HTML, Adobe Certified Associate (ACA) in Photoshop, Illustrator, and Premiere Pro

ACTIVITIES

- Member of the Zachry Leadership Program: selected out of hundreds of applicants into a cohort of 32 students for a five semester program designed to develop holistic leadership skills.
- · Member of TAMU Obstacle Course Racing and IEEE.