JET SEMRICK

1216 Louisiana • Lawrence, KS 66044 • (913) 827-8800 • jet.semrick@gmail.com • linkedin.com/in/jetsemrick • github.com/jetsemr

EDUCATION

The University of Kansas University Honors Program

Bachelor of Science, Finance & Computer Science; GPA: 3.96/4.0 ACT: 34

Lawrence, Kansas Anticipated May 2023

Jennett Finance Scholars Program

January 2021 – Present

• One of 23 finance students chosen in a competitive process based on academic achievement, leadership, and interest in careers in finance, includes scholarship award and networking visits to major financial centers

SELF Engineering Fellowship

August 2019 - Present

Scholarship, alumni network, and honors classes in C++, logic, languages, theory, and processor architecture.

WORK EXPERIENCE

C2FO Kansas City, Kansas Software Engineer Intern May 2021– Present

- Delivering code, unit tests, and architecture to advance working capital using React, Typescript, and Next.js
- Navigated a legacy codebase and rapidly integrated into the agile process

Northpoint Development

Kansas City, Missouri

Technology Intern

June 2020 - August 2020

- Developed comprehensive industry reports and audited financial statements resulting in over \$240,000 in savings from unclaimed tax rebates
- Learned best practices for inventory management and database integration using MongoDB and Java

University of California San Diego

San Diego, California

Undergraduate Researcher

November 2020 - January 2021

Performed data entry and analysis for a PhD dissertation investigating military specialization and economic strength

Asian Debate League

Taipei, Taiwan

Debate Instructor

December 2019 – Present

Strategized arguments for K-12 students on the criminal justice, arms sales, and water topics

ACTIVITIES

Virtual Insight Series, Goldman Sachs

June 2021- Present

Selected from 10,000 applicants to participate in professional seminars and networking events

Debate, University of Kansas

May 2019 – Present

- Defeated teams from Harvard, Berkeley, Michigan, Emory, and Dartmouth
- High School Academic All-American and 4x tournament champion

Startup School, University of Kansas

January 2020 - March 2020

Participated in 8-week program teaching startup fundamentals led by Google Earth founder Brian McClendon

Hackathon, University of Kansas

February 2020

Competed in 48-hour code challenge to design and build an online JavaScript game with fellow students

HONORS & AWARDS

Business School Case Study Finalist, University of Kansas

Spring 2020

1st place team among honors student presenting a top-to-bottom business revitalization pitch for a local business

Vann Fellowship Essay Contest Winner, University of Kansas

Spring 2020

1st place recipient for economic research on creative destruction and asteroid mining