

Anski Saint-Fleur

352-484-4338 | anski.saintfleur@ufl.edu | www.linkedin.com/in/anski-saint-fleur

EDUCATION

University of Florida | Herbert-Wetheim College of Engineering

Gainesville, FL

Bachelor of Computer Sciences: Innovation

May 2024

Awards: Southern Scholarship Foundation, Take Stock in Children Senior of the Year

PROFESSIONAL EXPERIENCE

Microsoft (M365 substrate) | *Software Engineer Intern* | Redmond, WA

May 2024-Aug 2024

- Engineered first end-user personalization features in performance analysis website. Integrating SQL, C#, and React.
- Developed a responsive UI using JavaScript, React, and Bootstrap, ensuring consistency with existing website infrastructure and improving user satisfaction by 15%.
- Implemented favoriting features within dashboards, enhancing content relevance and discoverability, benefiting over 200+ engineers.

Microsoft (M365 substrate) | *Software Engineer Intern* | Redmond, WA

May 2023-Aug 2023

- Utilized Grafana, an open-source telemetry platform to create multiple dashboards.
- Decreased engineering hours by 5% for the weekly service review.
- Learned Kusto query to and interacted with Azure to query a vast amount of information.

Microsoft (M365) Cyborg Mobile LLC | *Intern* | Remote

June 2022-Aug 2022

- Collaborated and made a web application that increased voter participation by 10%.
- Learned about the product lifecycle and created a prototype solution for the modern customer.
- Developed a software application that allowed for multiple streams of communication through social media.

Greenthumb Revenue LLC | *Software Consultant* | Ocala, FL

January 2021-June 2021

- Developed Help Desk application using Microsoft's PowerApps environment
- Conceptualized and deployed back-end structure to organize ticketing data
- Collaborated with management on creating the structured processes for dealing with tickets and escalations

ADDITIONAL EXPERIENCE

University of Florida | *Data Science Lab Assistant* | Gainesville, FL

October 2021-Present

- Scraped comments using python and implemented them into a pipeline of functions that used text cleaning, EDA, Sentiment Analysis, Topic Modeling, and Text Summarization to analyze the 2020 presidential debate
- Collaborated between a group of 4 students on the project while I worked on separate parts of the project
- Evaluated the results and created a research paper to be submitted to CHI papers.

LEADERSHIP & PROFESSIONAL DEVELOPMENT

Management Leadership for Tomorrow | *Career Prep Fellow* | Gainesville, FL

February 2022-Present

- Selected as one of 365 for an 18-month professional development program for high-achieving diverse talent.
- Finish business case studies and intensive assignments to hone analytical, quantitative & communication skills.
- Participate in conferences hosted by industry leaders, such as Deloitte, LinkedIn, Procter & Gamble and Target

Alpha Phi Alpha Fraternity Inc. | *President & Webmaster* | Gainesville, FL

October 2021-Present

- Manage Executive Board, liaison between campus and national chapter. The university advisor and direct all standing committees.
- Collaborate with chapter treasurer to allocate a \$5,000 budget for appropriate national programs.

National Society of Black Engineers | *Assistant Treasurer* | Gainesville, FL

October 2021-Present

- Taught K-12 students the value of education through different experiments and games
- Partnered with different Engineering Departments to provide scholarships
- Participated in several general body meetings for future evaluation of the program

Southern Scholarship Foundation | *Business Manager & President* | Gainesville, FL

September 2020-Present

- One of the 4 officer positions in the SSF house. Responsible for planning meals as well as grocery shopping
- Awarded with 150 hours of community service
- Scheduled and created 7 recurring work jobs to be conducted throughout the house for the semester.

SKILLS

Language: Haitian-Creole (spoken and written) **Software:** Proficient in MS Office Suite, C++, C#, Python, Java, Javascript, React, SQL, Assembly Language