MICHAEL ORSCHELN

4+1-913-956-1575

michaelorscheln@gmail.com
Overland Park, KS

github.com/moorscheln www.linkedin.com/in/michaelorscheln/ www.michaelorscheln.site

SKILLS

Proficiencies: C++, C, Assembly, Java, Python, Javascript/Typescript, HTML, CSS, Cmake, MATLAB, Simulink, Git, Jira,

Cadence OrCAD, KiCad, Circuit/Power Analysis, MPLAB, QEMU, ARM, Xilinx, SPI, I2C, UART,

Microsoft Office (Word, Excel, PowerPoint), Adobe Photoshop

Frameworks: React, Chakra-UI, NextJS, TailwindCSS

Languages: English, Spanish

OS: MacOS, iOS, Windows, Linux, Unix, KaliLinux

Other: Agile Development, Software Development Life Cycle, Kanban Board (Trello)

EDUCATION

University of Alabama — Tuscaloosa, AL STEM to MBA Program/UA Honors College

Bachelor of Science in Computer Engineering GPA: 3.14/4.0

Minors: Mathematics, Computer Science, & Spanish Expected Graduation: May 2024

PROFESSIONAL EXPERIENCE

Repario — New York, NY May 2023 – August 2023

Digital Forensic Intern — https://www.repariodata.com/

• Analyzed digital evidence from various devices including 9 different forensic tools including Cellebrite UFED, Physical Analyzer, EnCase and more for contribution to litigation.

- Delivered 2 forensic examination reports including 10 forensic artifact analyses.
- Automated the processing of 1030 GB of forensic data
- Collected and or prepared 4776.32 GB of data for delivery to attorneys

SALTO Systems — Oiartzun, Gipuzkoa, Spain

June 2022 – August 2022

Project Management Intern — https://saltosystems.com/en-us/

- Discovered 3 Apple Wallet® cross functional pain points for project prioritization and communicated the results to the Product Manager
- Built onboarding courses delivered to 64 global business units reducing onboard load by 45%
- Designed Apple partnership status tool for Chief Sales & Marketing Officer
- Collaborated 2 times a week with Apple software and business leads

Charter Capital Management, Inc. — Boston, MA

May 2021 - June 2021

Associate Intern — https://chartercm.com/

- Evaluated real estate investment projects using comparative and cash flow analysis. Contributed to 10 acquisitions with total valuation of \$233 million
- Built user-centric, responsive website with analytical tools resulting in a 152% increase in organic search traffic
- Reduced market research workload for residential property acquisitions by 75%

PROJECT EXPERIENCE

ADC and DAC Conversion Using SPI & Photocell Sensor

- Used an analog-to-digital module on the PIC24 and the SPI-based MAXIM 548 DAC integrated circuit to convert analog light sensor value to digital value displayed on LCD screen.
- The system samples analog voltage inputs from the photocell every 50 milliseconds, uses a 32-bit timer-driven interrupt to control input sampling and 8-bit light intensity variable.

EcoCAR, University of Alabama — Tuscaloosa, AL

Propulsion Controls & Modeling Team Member — Innovation

- Used MATLAB and Simulink to test and improve energy efficiency in 2019 Chevy Blazer for classification as a 100% electric, level-two autonomous vehicle
- Designed energy consumption plan to test 4 drive cycle variations

ADDITIONAL INFORMATION

Honors: President's List, UA Scholar

Leadership: UA Men's Club Soccer Team Captain

Interests: Soccer, Neuroscience, Music Production, Sigma Phi Epsilon Fraternity