Mitchell Arndt

3101 N. Valencia Ln. Phoenix, AZ 85018 (602) 576-5105 | mitchaarndt@gmail.com

EDUCATION

Purdue University | West Lafayette, IN

Class of Fall 2021

Bachelor of Science in Electrical Engineering – Honors College

Computer Science Minor

Certificate of Entrepreneurship and Innovation

GPA: 3.96

Purdue University | West Lafayette, IN

Master of Science in Computer Architecture

Class of Fall 2022

GPA: 3.73

EXPERIENCE - View Online Portfolio At https://marndt26.github.io/

Computer Design and Prototyping Lab | West Lafayette, IN

August 2019 – December 2019

Computer Engineering Laboratory

- Designed a dual core, pipelined microprocessor with I & D caches using the MSI coherence protocol
- Created tests for microprocessor design with System Verilog test benches and parallel assembly programs

Autonomous Motorsports Purdue | West Lafayette, IN

May 2019 - Present

Electrical Lead Engineer

- Designed self-driving race car to autonomously navigate the track at high speeds
- > Created custom PCB using KiCad to route control signals from microcontroller to electrical subsystems
- Designed C code on microcontroller to interpret serial commands and output analog and digital control signals

Purdue Neurotrauma Group | West Lafayette, IN

Dec 2019 – Present

Research Assistant

- Designed data collection circuitry for measuring the forces of a football tackle
- Programmed microcontroller to collect 120 analog channels at a 1kHz sampling rate and write data to SD card

Northrop Grumman | Chandler, AZ

June 2021 – August 2021

Electrical Engineering Intern in Launch Vehicles Division

Designed graphical RSS Error Budget Analysis Tool for analog avionics sensors using Python and JavaScript

E3 Displays | Phoenix, AZ

May 2020 - August 2020

Electrical Engineering Intern

- Designed and implemented ventilator touch display manufacturing test bench
- Designed embedded system to automate adhesive dispensing with precise mass and temperature

Card Connect | Phoenix, AZ

May 2019 - Present

Current Software Consultant

Produce new business management applications based on growing and changing needs

Software Development Intern

- Automated payroll system using JavaFX to streamline the employee payroll process
- Developed program to analyze Google AdWords for efficient pay-per-click lead bidding

LEADERSHIP & PHILANTHROPY

Tau Beta Pi Engineering Honor Society

Spring 2020 - Present

Zeta Beta Tau Fraternity — Athletics Chair, Freshman Class President

2018 - Present

Puppies on the porch, Get on the Ball (Riley's Children Hospital), PUDM

SKILLS & CERTIFICATIONS

Programming Languages: C, C++, Java, JavaFX, Python, Nodejs, Vue, Arduino, MATLAB

Technical Skills: System Verilog, QuestaSim, Design Compiler, Git/GitHub, KiCad, Antlr, STM CubeMX, LTspice

Lab Certification: Biotility National Certification for Biotechnician Assistant (2018) – Certified from Florida St. University

ACADEMIC HONORS & AWARDS

Purdue University Dean's List: Fall 2018, Spring 2019, Fall 2019, Spring 2020, Fall 2020, Spring 2021, Fall 2021