Nipuna Weerapperuma

☑ nipunaw@pm.me · U.S. Citizen · Open to remote roles



EDUCATION

University of Florida August 2018 - May 2022

BS Computer Engineering, BA Business Administration, MSEE/CE coursework Presidential Platinum Scholar, National Merit Scholar, Computer E Awardee

GPA: 3.98

SKILLS & INTERESTS

Skills: SWE (Python, C++, Java, JS), FPGA (SystemVerilog, VHDL, Perl, Quartus, Vivado), Embedded (C, Assembly)

Interests: Audiophile hardware, Console modding, General tinkering & tuning, Gaming, Anime

EXPERIENCE

Intel July 2022 - Present

Software Engineer (Product Development Engineer)

{Python, Perl, Verilog}

- Lead and own entire validation process of routing fabric on upcoming Agilex FPGA device
- Drive development on (11) timing and (5) power RTL/software designs to ensure optimal performance characteristics
- Build and augment tools to graph and parse design files, enabling efficient pattern generation and data analysis
- Mentor team members and spearhead documentation on routing block; over 40 hours in knowledge transfer and support

Spectrum June 2020 - August 2020

Software Engineer Intern (Enterprise Operations Intern)

{Python}

- Produced tool to automate scraping and verification of network device configuration parameters
- · Revamped team webpage to display new member structure, contacts, and service acceptance procedures
- Researched and presented (12) discoveries related to optimizing deployment of customer-premises equipment
- Educated team members on latest Salesforce service acceptance procedures (over 5 hours in 1-on-1 syncs)

Vision October 2016 - February 2017 {JavaScript, PHP}

Lead Software Engineer

- Developed e-commerce application for a cabinet-manufacturing company embracing automation
- Designed frontend interface so customers can specify custom cabinet characteristics (e.g. hinge, glide, finish)
- Implemented equation to uniquely calculate, display, and relay cabinet prices
- Pair programmed backend to maintain account tokens and deploy CSV files (upon completed purchases) to a remote, server-enabled milling machine

PROJECTS

ClariFi - Senior Capstone (github.com/nipunaw/ClariFi) {Electron, React, VHDL}

FPGA and software integration that boosts real-time microphone clarity and fidelity

Kanzen Analytics (github.com/nipunaw/Kanzen-Analytics) {Django, PostgreSQL, Dash}

Data-driven web dashboard that presents and predicts search engine analytics for anime

Lotus (github.com/nipunaw/Lotus) {PyQT5, PyTesseract, OpenCV}

User application that translates the benefits of typing notes to writing notes via modules

Mint Merch (nipunaw.github.io/mintmerch) {JavaScript}

District-winning (1st place) website submission for the E-Business FBLA 2017 prompt

Exoskeleton {AutoDesk Inventor}

Project Lead The Way (PLTW) capstone project to reduce back injury incidence in glass and glazing work