# NIPUNA WEERAPPERUMA

☑ nipuna.weerapper@ufl.edu · 📞 (813) 817-0980 · 🕮 http://nipunaw.github.io/

### **EDUCATION**

### University of Florida, Gainesville

Exp. Grad: May 2022 BS Computer Engineering, BA Business Administration, MS Entrepreneurship; Presidential Platinum Scholar (<0.8%) GPA: 3.97/4.00 Completed coursework: Programming Fundamentals 1 (Java), Programming Fundamentals 2 (C++), Discrete Structures, Digital Logic, Data Structures, Computational Linear Algebra, Microprocessor Applications, Computer Organization, Signals and Systems

#### Middleton High School (STEM), Tampa

Grad: May 2018

HS Diploma; Dual Advanced Placement (AP) + Project Lead The Way (PLTW) Engineering, Biomedical Sciences (<0.01%) GPA: 3.97/4.00 PLTW coursework: Computer Integrated Manufacturing, Principles of Engineering, Engineering Design & Development (senior capstone project), Computer System Essentials, and Medical Interventions

### **EXPERIENCE**

### **Enterprise Operations Intern**

Charter Communications (Spectrum)

June 2020 - August 2020

- Undertook and fulfilled approximately 40 service acceptance tickets in Salesforce for Managed Voice Trunking (MVT) team
- Catalogued 12 discoveries and tasks for Customer-premises equipment (CPE) Deployment Optimization ticket in the company JIRA
- Updated the MVT webpage displaying team structure, contacts, and service acceptance procedures on the CHALK database
- Educated team members on updated service acceptance protocol via 1-on-1 meetings (> 5 hours)

**Team Lead** August 2017 - May 2018

Project Lead The Way (PLTW)

- Aggregated and presented research on the high incidence of back injuries in the glass and glazing industry; completed 3 quarterly presentations which were critiqued by a lead engineer
- Modeled several revisions of the team's exoskeleton solution in AutoDesk Inventor; simulated a stress analysis for up to 300lbs
- Independently contracted over \$300 additional revenue from local businesses and competing teams
- Selected among 32 teams to present our findings and a final prototype before a panel of angel investors

# **Curriculum Developer, Intern**

June 2017 - October 2017

Computer Mentors

- Solidified HTML5, CSS3, and JS skillset (40+ hours) through TeenTech's web application program
- Compressed (12-13%) several sections of the TeenTech web application curriculum for increased clarity and comprehension
- Networked with organization to incorporate yearly tech challenge at Middleton High School

### **Lead Web Solutions Developer**

October 2016 - February 2017

Vision

- Developed an e-commerce shopping interface for a business-to-business cabinet-making company embracing automation
- · Created the frontend where unique parameters (e.g. hinge type, glide type, finish) are input by the customer
- Utilizes Javascript-based multi-attribute formula to inform customer of price based on parameters and to interface with server
- Co-developed PHP backend which keeps track of account tokens and outputs a CSV file with all parameters to a remote server location upon customer purchase for the milling machine to read

### **PROJECTS**

### **Kanzen Analytics** Python

November 2020 - Present

Data-visualization web application that presents and predicts search analytics for animated shows. Employs the Django, Dash, and Plotly libraries.

**Lotus** Python August 2020 - December 2020

Dynamic and modular notespace that translates the benefits of typing to writing. Employs the PyQT5, PyTesseract, and OpenCV libraries.

#### Mint Merch HTML, CSS, JS

September 2016 - March 2017

Awarded 1st place at districts for submission in Future Business Leaders of America (FBLA) E-Business 2017 prompt

## **SKILLS**

Certifications: A+ (Plus) 901, Biotechnician Assistant Credential, Web Foundations, Inventor Certified User, Dreamweaver Programming Languages & Proficiencies: HTML, CSS, JS, Java, C++, Python, PHP, Adobe Photoshop, Adobe Illustrator Interests: UX Design, Entrepreneurship, Startup Culture, Data Science, Innovation, Team Management, Productivity