CARTER MOODY

503.729.6417 | Carter.Moody@tuta.io | linkedin.com/in/CarterMoody/ | github.com/CarterMoody/ | CarterMoody.com

EDUCATION

California Polytechnic State University
Bachelor of Science: **Computer Science**

San Luis Obispo, CA

Expected Graduation: 03/2021

TECHNICAL SKILLS

Languages (Greatest to Least Proficiency): C++, Python, Java, C, SQL, Racket, R, VBScript, Assembly, HTML Project Based Work: Game Design (Unity), Graphical User Interface Design and Implementation, Arduino, Rpi, Interpreter Other skills: Visual Studio Code, AdobeXD, Git, Arduino/RaspberryPi, Speech, Writing, Spanish, Windows, Linux, Office

WORK EXPERIENCE

IT Systems Technician – United Staffing Associates

06/2017 - Present

- Developed and maintained company Intranet on VMWare in 18 offices nationwide HTML, JavaScript San Luis Obispo, CA
- Designed and deployed Spiceworks Ticketing System as improvement over existing system
- Administrated user software setup: virus protection, applications, CRM/ERP programs, outlook, VPN
- Handled user hardware setup: computers, laptops, peripherals, phone systems, network, printers
- Demonstrated extreme attention to detail when serving over 200 customers daily for 5 days/week

Technical Support Analyst – CygNet Software

06/2019 - 12/2019

Provided scripting assistance to SCADA operators nationwide – VB Script, SQL

- San Luis Obispo, CA
- · Collaborated with hardware/software engineers in the design, development, and integration of system software
- · Offered exemplary same day assistance with maintaining and configuring SCADA software
- Created published content detailing specific internal and external processes as easily digestible guides

COMPUTER SCIENCE PROJECTS

Real Time Strategy Game – At Home Project

05/2020 - Present

- Solely developed game using Unity IDE with thousands of lines (and counting) of C++ code
- San Luis Obispo, CA
- Practiced Object Oriented implementation including Inheritance, Interfaces, and Abstract Classes
- Learned from scratch how to interact with and best use the Unity IDE for fast, effective development

Interpreter – California Polytechnic State University

01/2020 - 04/2020 San Luis Obispo, CA

- Implemented Turing-complete Interpreter in functional programming language Racket
- Utilized complex language syntax and semantics to allow for recursion and OO style programming
- Enhanced operation by creating Type-Checker, Lambda Functions, Class System, and Mutable Arrays

Live Interactive Bird Feeder – At Home Project

Established wireless communication between Arduino, RaspberryPi via RF module - C++, Python

Employed HTTP request polling via public API's to digest real-time blockchain updates - Python

09/2019 – 10/2020 San Luis Obispo, CA

- Educated community on how to reverse engineer these live interactive systems
- Encouraged interaction with our world's natural beauty and wildlife on 24/7 stream youtube.com/PatagonianDuck

Group Payment Application – California Polytechnic State University

04/2019 - 06/2019

- Successfully led team of four CS students as Scrum Master through three Agile Sprints Java
- Followed standard design procedure to draft UML diagrams and iterate on prototypes

San Luis Obispo, CA

- · Drafted multiple technical documents detailing Software Architecture and Framework plans
- Utilized industry tools and modern software design methodologies to deliver working product Trello, Git, Jenkins, Travis

Arduino/RaspberryPi SLO Hackathon Project – California Polytechnic State University

2/2019 - 2/2019

Conducted company research to compile real-world data of problems facing industry

San Luis Obispo, CA

- Presented working prototype and production plan to event judges; Nominated for Most Practical Entry
- Designed, ordered and assembled working prototype to invent time-based access receipt printing C++, Python
- Acquired firsthand experience in the emerging world of the Internet of Things

Interactive Statistical Analysis Web Application - California Polytechnic State University

11/2018 - 12/2018

- Created dynamic web-app capable of dynamic statistical analysis of over 10,000 FIFA players R
- San Luis Obispo, CA

- · Led interdisciplinary team of three from several different majors
- Designed, developed, and tested both front and back ends of web-based application: cartermoody.shinyapps.io/shinyfifa