Matias Tejeda Astaburuaga

matiascode.com | mtejeda@alumni.purdue.edu | linkedin.com/in/matiascode | +56 9 3343 1429

EDUCATION

Purdue University

Bachelor of Science in Computer Science

May 2024 GPA: 3.46/4

Relevant Coursework: Python Programming, Object-Oriented Programming, Discrete Mathematics, C Programming, Computer Architecture, Data Structures and Algorithms, Systems Programming, Compilers, Computer Security, Operating Systems, Computer Networks, Embedded Systems, Advanced Memory Allocation

PROJECTS

Fan Controller | Python, Kotlin, XML

- Designed and built an embedded system that reads inputs from a digital thermometer and controls a fan's speed accordingly using Pulse Width Modulation for real world dynamic cooling capabilities
- Developed an Android application in Kotlin and XML to implement Internet of Things functionality and wireless access to the fan controller using TCP/IP socket communication

Packet Analyzer $\mid C$

- Developed a packet analyzer for the Linux operating system that intercepts raw packets from the Network Interface Card and displays relevant information in real time
- Coverage includes each layer of the TCP/IP model such as Ethernet headers, ARP and IPv4 headers, and TCP, UDP, and ICMP headers

Java Compiler | C, Lex, Yacc, ARM Assembly

• Developed a compiler that dynamically generates executable ARM Assembly code for a subset of the Java programming language

Custom UNIX Shell | C++, Lex, Yacc

- Developed an UNIX shell that implements a terminal command line which parses and executes user input
- Input can include commands and their arguments, pipes for passing the output of one command as the input for the next, and I/O redirection for files
- Bonus features include handling environment variables, nesting a child shell within a parent shell, and expanding wildcards using regular expressions and recursion

Word Guessing Game | Python

• Developed a word guessing game featuring an interactive graphical user interface and animations

SKILLS

- Programming: HTML/CSS, JavaScript, Python, Java, C/C++, and ARM/x86 Assembly
- \bullet Libraries/Frameworks: React.js, Node.js, and Express.js
- Databases: SQL, and MongoDB
- Tools: Git/GitHub, Visual Studio, UNIX Shells, and Wireshark/Nmap
- Communication: Spanish, English, and Japanese