



me@thomascuba.com



646-620-9990



East Windsor, NJ



linkedin.com/in/thomascuba



github.com/thomascuba

## TECHNOLOGIES

C

Java

Haskell

MySQL Workbench

AWS

Linux

Microsoft Windows

## SPOKEN LANGUAGES

Slovak

*Professional Spoken, Basic Reading/Writing*

Spanish

*Basic (Non-Conversational)*

## INTERESTS

VR Development

PC Building/Hardware

Instrumental Music

# Thomas Cuba

Updated 8/11/2020

Computer Science graduate with a specialization and interest in web development, systems, cyber sec, and cryptanalysis.

## EDUCATION

### Bachelor's of Science in Computer Science // Mathematics Minor Rutgers University - New Brunswick, NJ

09/2016 - 01/2020

GPA - 3.61

*Notable Courses*

- Operating Systems
- Database Principles
- Cryptography
- Internet Technology

## WORK EXPERIENCE

### Grader for CS 206 - Discrete Structures I Rutgers University - New Brunswick

01/2019 - 12/2019

*Achievements/Tasks*

- Graded homework, quizzes, and exams for 10+ hours a week
- Helped curate a curriculum involving elementary proof methods, DFA/NFA/RegEx, and set theory
- Advised students and clarified grading decisions as well as solutions to questions

## PROJECTS

### Airline Booking Simulator (11/2019 - 12/2019)

- Implemented a mock website to track user flights, tickets, and bookings
- Learned the full stack of web development hands-on using HTML, JSP scriptlets with Java, Tomcat, and MySQL
- Utilized and understood AWS tools such as EC2 and RDS

### Chess50 (10/2019 - 12/2019)

- Simple two-player Android chess application with local game replay support
- Gained experience with Android Studio and Java FXML library for graphics and user interface design
- Involved porting existing logic with ASCII graphics, requiring scalability and good use of software design methodology and design patterns

### Tiny File System (04/2019 - 05/2019)

- A file system built in C using the FUSE library which uses a formatted flat file to simulate a disk
- Accurate representation of real-world file system infrastructure, including inodes with direct and singly-indirect blocks, manual memory management via a bitmap, and immutable disk metadata

### Java Hexagon (01/2015 - 06/2015)

- Recreation of Super Hexagon, a "dodge-the-shapes" video game done with a group as an AP Computer Science A final project
- Worked in a team as the head of game design, visual design, and asset collection

## EXTRACURRICULARS

### Rutgers Athletic Bands (08/2017)

*Trombone & Baritone*

### Rutgers N.B.V. A Capella (09/2016 - 05/2017)

*Tenor 2*