Charles Dracos

cndracos@gmail.com (914) 393 0777 www.cndracos.com

Education

Duke University

Class of 2020 Computer Science B.S. Minors in Economics and Philosophy GPA 3.54 (3.76 in Major)

Horace Mann School

Class of 2016 GPA 3.67

Honors/Awards

Duke University

Dean's List (Fall 2017)

Horace Mann School

Computer Science and Math Senior Honors

Skills

Programming Languages

Java, C#, Javascript, C/C++, MIPS, Python, HTML, CSS, SQL, XQuery, JSON, Bash

Technical

Git, Terminal, Google Compute Engine, Google App Engine, Jenkins, Postgres MongoDB, Paxos/RAFT

Relevant Coursework

- Software Design & Implementation
- Data Structures & Algorithms
- Computer Architecture
- Operating Systems
- Introduction to Database
 Systems
- Discrete Mathematics for Computer Science

Interests

Card Playing, Star Trek, Travel, Food, NBA, Skiing, Pixar

Work Experience

Teaching Assistant / CS 201 & CS 308

August 2018 – Present | Duke University

- Grade student exams, lead discussion sections, hold office hours, and answer questions online for a class which introduces students to Java, hash maps, compression algorithms and other data structures / algorithms (201)
- Read and give feedback for student code projects and design labs to introduce software development concepts such as lambdas, reflection, and event listeners (308)
- Meet one-on-one with students throughout the semester to give personalized suggestions for code design (308)

Impero Software – Software Developer Intern

May 2018 – August 2018 | Nottingham, UK

- Improved internal testing platform used to create virtual clients (via TCP) and simulate server stress by adding message sending and group functionality
- Corrected automated performance tests (Jenkins) by solving race conditions and properly removing/renouncing clients from the company server, allowing the program to pass 100% of tests (from 36%)
- Refactored token authentication & validation for company's web server interface for stronger encapsulation and security

Projects

thread library (C++)

October 2018 | Duke University

- Wrote a thread library that implements thread creation, yielding, locking, and condition variables along with a test suite which checked thread queue logic and proper context swaps with handoff locks

voogasalad – Game Engine (Java)

March 2018 – May 2018 | Duke University

- Developed a side-scrolling game engine for a 10-person group project of 15,000+ lines by implementing an Entity-Component-System design pattern

sphereCrypt (Python)

Summer 2018 | Nottingham UK

- Created an encryption/decryption scheme which takes a message and bounces it around a virtual sphere to create an encrypted message that can be decrypted using the same mechanism

Personal Website (HTML/Javascript/CSS)

Summer 2018 | Nottingham UK

- Fully designed a webpage displaying personal interests and projects in a smooth, user-friendly way

Community

Virtual Reality Lab Assistant

February 2018 – Present | Duke University

- Prepare students and faculty to interact with Duke's virtual reality environments

Computer Science and Economics Peer Tutor

September 2017 – May 2018 | Duke University

- Assisted students in computer science and economics courses