NICHOLAS MARINO

nicholas.marino@protonmail.ch (914) 874-6309 github.com/njm256

EDUCATION

Case Western Reserve University

B.S., Mathematics · GPA: 3.5

Case Western Reserve University

M.S., Mathematics · GPA: 3.6

Cleveland, OH

Sep 2014 - May 2018

Cleveland, OH

Sep 2017 - Jan 2019

SKILLS

Project experience with: Java, Android, Python, C, Clojure, OpenCV, Apache Commons

Coursework: Data Structures, Algorithms, Logic Design, Cryptography, Pro-

gramming Language Interpretation, Operating Systems and Concurrent Programming, Scientific Computing, Probability Theory,

Graph Theory

PROJECTS

Depuzzler

- Tool for breaking apart an image of a chessboard for chess piece recognition
- Technology used: Kotlin, OpenCV, Apache Commons Math/Machine Learning Library

Stalldoor

- Android app prototype for a distributed location-based social network
- Hackathon winner at HackCWRU 2017: Maker Track
- Technology used: Android, Java

EXPERIENCE

 $We stchester, NY \\ May 2017/2018 \mid August 2017/2018$

Private Tutor (mathematics)

- Assessed student needs based on education level and short- and long-term goals
- Prepared lesson plans tailored to student availability, educational needs, interest, and time requirements
- Instructed students in effective mathematical and problem-solving techniques with a focus on problem identification and algorithmic solutions as well as theoretical concepts and abstractions

BSA National Youth Leadership Training Staff

Putnam Valley, NY 2011 | 2014

- Planned Coursework, activities, and events for participants
- Gave presentations on effective communication, planning, and teamwork
- Instructed participants in effective leadership and team development strategies
- Organized and led meetings to identify areas of course improvement