Matt Levin

30 Terrace Park, Rochester, NY 14619 (914) 629-6775 ~ mlevin6@u.rochester.edu ~ matt-levin.com

Education

University of Rochester

Class of 2018

Hajim School of Engineering and Applied Sciences

Rochester, NY

Bachelor of Science in Computer Science

Current GPA: 3.70 / 4.00

Activities: Computer Science Undergraduate Council Tutoring, Students for a Democratic

Society, Chi Phi Fraternity, Intramural Soccer

Notable Courses: Mobile Application Development (iOS), The Science of Data Structures, Design and Analysis of Efficient Algorithms, Web Programming, Artificial Intelligence

Professional Experience

Simon School of Business

June 2016 - Present

Information Technology Consultant

Rochester, NY

- Assist students and professors in troubleshooting problems and configuring devices
- Maintain projectors, cameras, and other audio visual equipment
- Train new employees on procedures and regulations of the position

New York Rock Academy

June 2012 – August 2015

Music Instructor

Chappaqua, NY

- Arranged and instructed rock bands of 7-15 year olds
- Taught one-on-one lessons in instruments and musicianship
- Managed daily operations, acted as interim director on occasion

Leadership Experience

Chi Phi Fraternity

April 2015 - Present

Publicity and Recruitment Chair

Rochester, NY

- Managed online presence and public image
- Planned and organized the recruitment of new members

Boy Scouts of America

September 2007 – August 2015

Eagle Scout and Patrol Leader

Scarsdale, NY

- Planned and executed construction of a wooden fence for school's sustainability program
- Collaborated with contractors, local businesses, and school and public officials
- Organized dozens of volunteers to maximize project efficiency

Double Play Foundation

September 2010 – June 2014

Co-founder and Vice President

Scarsdale, NY

- Coordinated the collection and donation of used sports apparel and equipment to youth teams in the Dominican Republic
- Grew organization from two members to over a dozen

Skills and Interests

Programming: Java, Python, HTML, CSS, JavaScript, SQL, iQuery, and Swift 3.0

Design: Photoshop, Logic Pro X, iMovie, Pro Tools, and Microsoft Office

Interests: Guitar, Bass, Travel, Soccer, and Ultimate Frisbee