# **Matt Levin**

(914) 629-6775 | mlevin6@u.rochester.edu | matt-levin.com

#### **Education**

## **University of Rochester**

May 2018

Hajim School of Engineering and Applied Sciences

Rochester, NY

Bachelor of Science in Computer Science

Current GPA: 3.75 / 4.00

*Notable Courses:* Artificial Intelligence, Design and Analysis of Efficient Algorithms, Computer Organization, Web Programming, Human Computer Interaction, Linear Algebra

#### **Skills and Interests**

*Programming Languages:* Java, Python, C, C++, JavaScript, HTML, CSS, SQL, Bash, and Swift *Software*: NumPy, Node.js, Git, Pandas, Postman, Apache, jQuery, Ajax, and Xcode

Interests: Machine Learning, Artificial Intelligence, Guitar, Bass, Soccer, and Ultimate Frisbee

### **Projects and Publications**

**Automated Reasoning**: Finds or proves solutions to systems of propositional logic **URBus**: Redesigned website and app for university bus system using graph algorithms and APIs **Bayesian Inference**: Compares approximation algorithms on probabilistic graphical models **Cache Simulator**: Evaluates the performance of different cache configurations

T. Sen, K. Hasan, M. Tran, **M. Levin**, Y. Yang, and M. E. Hoque, Say CHEESE: the Common Habitual Expression Encoder for Smile Examination and its Application to Analyze Deceptive Communication, *Submitted*.

### **Professional Experience**

#### **Undergraduate Researcher**

June 2017 – Present

Human Computer Interaction Lab

Rochester, NY

- Apply machine learning techniques to automate lie detection from audio and video
- Use clustering algorithms and hidden Markov models to model human conversation

### **Teaching Assistant**

August 2017 – Present

University of Rochester

Rochester, NY

- Mentor project teams in designing and building products to meet a consumer need
- Grade assignments and hold weekly office hours for Human Computer Interaction course

#### **Information Technology Consultant**

June 2016 - Present

Simon School of Business

Rochester, NY

- Assist students and professors in troubleshooting problems and configuring devices
- Automated printer configuration process by developing a one-click application

#### **Music Instructor**

June 2012 - August 2015

Music in Chappaqua

Chappaqua, NY

Taught one-on-one and group lessons on bass, guitar, drums, and performance

### **Volunteer Experience**

Tutor

January 2017 – Present

Computer Science Undergraduate Council

Rochester, NY

• Hold weekly tutoring sessions for several computer science courses

#### **Eagle Scout and Patrol Leader**

June 2007 – August 2015

Boy Scouts of America

Scarsdale, NY

• Planned and executed construction of a wooden fence for school's sustainability program