# mattgoldman

software engineer

## contact

Cell: (908) 698 7982

matt@mattgoldman.us www.mattgoldman.us

## programming

Java SQL C Python Scheme HTML, CSS, JS

## software

Mac, Linux, Unix LATEX Microsoft Office Certified Google Power Searcher

# **experience**

June 2016- Mark43

New York, NY

Software Engineer

2015 **Merck & Co., Inc.** 

Branchburg, New Jersey

- Summer Intern, Applied Technology Group
- Worked on Horizon 3 sofware engineering projects in Python and Java.
- Designed and implemented submodule of a larger webservice using the OpenL Tablets decision tables engine.
- Became a core team member on experimental project exploring data provenance and similarity.
- Developed software in Scrum/Agile development environment.
- Collaborated with remote teams in Boston and Washington, D.C.

2008-2014 Storming Robots, LLC

Branchburg, New Jersey

- Foundations of CS (Graduate level

putability)Computer

course)

- Database Management

course on complexity and com-

ate level computer architecture

Structures

(Gradu-

Instructor

- Taught classes in robotics, programming, and video game design to students in grades two through twelve.
- Used the Lego Mindstorms RCX and NXT programmed in RoboLab (Labview) and RobotC (C).
  - Carnegie Mellon Robotics Academy Certified RobotC/Mindstorms Instructor
  - Taught advanced level RobotC programming including inter-robot communication using Bluetooth and XBee, I2C interfacing, and low level motor feedback control.

## **education**

May 2016

**B.S.** in Computer Science, **B.A.** in Math Rutgers, the State University of New Jersey Honors Undergraduate Student, Presidential Scholar

- Computer Science classes:
  - Computer Algorithms
  - Graph Theory
  - Principles of Programming Languages
  - Systems Programming
  - Compilers
  - Operating Systems Design
  - Internet Technology
- GPA: 3.97
- Inducted into Phi Beta Kappa Society as a Junior
- Received 2014 Academic Excellence Award, awarded to the top 10% of sophomore students
- Member of Honors Program in the School of Arts and Sciences
- Minor: Physics

## awards and honors

### 2015 **Phi Beta Kappa Society**

Rutgers, the State University of New Jersey

Honor Society

- "The oldest and most prestigious liberal arts honorary society in the United States."
- "To be nominated in the junior year, students must...have a cumulative average of 3.800 or above." (pbk.rutgers.edu/about-pbk)

#### 2012 **Presidential Scholarship**

Rutgers, the State University of New Jersey

Undergraduate Scholarship

• Awarded to students with competitive academic credentials, minimum 2250 combined SAT or an ACT score of 35 and an A grade-point average.

#### 2012 **Olcott Major Scholarship**

Bernards High School, Bernardsville, New Jersey

Undergraduate Scholarship

• Awarded to a top student in the graduating class as selected by the Somerset Hills School District Board of Education.

# other experience

#### **2005-2011 Robotics Team**

Branchburg, New Jersey

Storming Robots, LLC

- Member of a local robotics team competing in various competitions, including:
  - RoboCup Junior from 2008 through 2011, fielding Lego Mindstorms NXT robots programmed in RobotC in the Soccer event. Used advanced I2C sensors such as compass and infrared seeker.
  - ZeroRobotics in 2010 and 2011. This is a competition created by MIT and NASA in which competitors get to play a game with MIT's SPHERES robots on board the International Space Station. The robots are programmed in C, and in 2011 my team came in 1<sup>st</sup> out of all teams competing.
- · Completed many other robotics projects, including
  - Rocky IV, a robotic hand that plays rock-paper-scissors against a human opponent, using an accelerometer to track the player's hand position.
  - Cerberus, an all-terrain rover that uses GPS to retrace a pre-recorded path input by the user.
- More information about these projects and others can be found at my website, mattgoldman.us

**Hobbies:** playing guitar (classical, acoustic, and electric), solving crossword puzzles, reading, watching classic movies