

# Skanda Koppula

450 Memorial Drive  
Cambridge, MA 02139

[skoppula@mit.edu](mailto:skoppula@mit.edu)  
[github.com/skoppula](https://github.com/skoppula)  
1.412.259.3123

## Massachusetts Institute of Technology

*Major: Computer Science and Engineering, BSc, GPA: 4.7/5.0*

*Sept. 2013 - Present*

*Relevant courses:* Computer and Network Security, Multicore Computer Architecture, Machine Learning, Computer Systems Engineering, Data Structures and Algorithms, Circuits, Theory of Computation

## Work and Research Experience

### Web Security Infrastructure Intern

*June 2015 - Aug. 2015*

*Square*

- Built Android services to capture and encrypt memory dump when card-reader chip crashes
- Developed back-end services to decrypt, and symbolify binary contents to human-readable source error trace

### Voice Recognition System with Homomorphic Encryption

*May 2015 - Present*

*Researcher at the MIT Digital Circuits Group*

- Built privacy-preserving speaker authentication chip that is functional in a low-memory and low-power environment
- Made Bluespec Verilog hardware design to implement this algorithm
- Designed a test bench to check the accuracy and performance specs of the designed circuit

### A Public Key Authentication Scheme for Controller Area Networks *March. 2015 - May. 2015*

*6.875 Final Project - Computer and Network Security*

- Designed low-cost authentication layer to verify messages on vehicular CAN networks
- Implemented system prototype and tests in Python, Java, and Processing. Formally proved security.

### Structure-Based Statistical Modeling of Protein Interactions

*May 2014 - Aug. 2014*

*Research Project at the Keating Lab*

- Published Python package to predict the stability of protein complexes
- Implemented five-term frequency-analysis procedure to more efficiently do stability prediction
- Optimized implementation to achieve > 350% speed-up by caching results, extending rate-limiting Python sections with C

## Skills

Web Systems: **Java Web Services/JBoss, Rails, RSpec, JavaScript, React, Node.js**

Embedded Systems: **C** and working proficiency in **x86 Assembly** and **Bluespec Verilog**.

Misc: **Python, bash scripting**, and amateur **R**

## Awards

Analog Devices Undergraduate Research and Innovation Scholar Award 2015

Third Place in Jane Street Collegiate Programmatic Trading Competition 2015

## Other interests

- Building performance motorcycles for MIT Electric Vehicle (embedded systems/system architecture)
- Blogging about software, data analytics, and art at [skoppula.github.io](https://skoppula.github.io)
- Volunteer teaching *Applied Algorithms, Biochemistry - Kitchen Edition*, and others