# **Jonathan Sun**

6757 Lerner Hall, 2920 Broadway • New York, NY 10027 • (646) 469-0542 • jonathan.sun@columbia.edu

#### **Education**

## Columbia University in the City of New York

Columbia College - B.A. Computer Science

- Major: Computer Science. Concentrations: Mathematics, Statistics.
- Current Courses: Programming Languages and Translators, Statistical Machine Learning, Analysis of Algorithms, and Intro to Probability & Statistics.
- Relevant Courses: Advanced Programming, CS Theory, Fundamentals of Computer Systems, Data Structures & Algorithms, Discrete Math, Honors Intro to CS, Calculus III & IV, Linear Algebra (Cornell, Fall 2012).

# **Work Experience**

## Software Development Internship

Everplans, NYC

- Full-stack member of the development team, working in an agile-development environment. Contributed to the final production and release of a milestone online service product.
- Contributed to the publication of a JavaScript library a React.js & Flux utility belt that handles simple patterns around the unidirectional data flow, built to test.

# High-Energy Gamma-Ray Astrophysics & Cosmology Research

Summer 2014

Summer 2015

**Expected Graduation: May 2017** 

Nevis Laboratories, Columbia University

- Development of Mirror Panel Edge Sensors for next-gen Cherenkov Telescope Array.
- Streamlined procedure for testing hundreds of edge sensor parts. Analyzed large edge sensor dataset for performance and stability against environmental factors.
- Published paper in Columbia Undergraduate Science Journal.

#### Research

#### **Anonymous Identity-Based Encryption Research**

May 2015 - Ongoing

Columbia University: Department of Computer Science

Working with Dr. Allison Bishop to develop a new anonymous IBE scheme based on three group elements.

#### **Honors & Awards**

#### Science Research Fellow

Fall 2013

Columbia University in the City of New York

One of eleven SRFs in the Class of 2017, a prestigious four-year designation for Columbia's best science students.

#### National Merit® Corporate Scholarship

Spring 2013

Awarded a four-year merit scholarship from BorgWarner.

#### Skills

- Proficient in Java, C, JavaScript (React), Ruby on Rails, Gitflow, UNIX, and LaTeX. Learning Python, OCaml, and R. Familiar with C++, Perl, and MIPS.
- Languages: Chinese (fluent speaker), French (working proficiency).

#### Extracurricular

**Clubs** Application Development Initiative (ADI Labs member)

Sabor: 'Columbia's First Latino Dance Troupe' (board member, webmaster)

Columbia Classical Performers (board member, webmaster)

Sports Intramural soccer, tennis

Music Columbia University Orchestra

Columbia Pops Orchestra

Violin & piano performance