

(917) 679-3449  
wfalkwallace@gmail.com

**William Falk-Wallace**  
www.falk-wallace.com

905 West End Avenue, 62  
New York, NY 10025

## **EDUCATION**

**Columbia University, Columbia College, New York, NY**

**B.A. Candidate 2014**

*Major:* Computer Science; *Concentration:* Physics

*Grade Point Average:* Computer Science Major: 3.55; Overall: 3.41

*Relevant Coursework:* Advanced Programming in C, C++, and UNIX; Advanced Data Structures; Cryptography; Graph Theory; Computer Networks; Programming Languages and Translators; AI; UI Design; Operating Systems; Data Science; Computer Vision

**Phillips Academy Andover, Andover, MA**

**2006 – 2010**

Honors Student; AP Scholar with Distinction; SAT 99<sup>th</sup> percentile

## **WORK EXPERIENCE**

**Nomis Solutions, Optimization Software Engineer, San Bruno, CA**

**Summer 2013**

- Worked with Optimizations and Engineering teams to develop market financial pricing optimization software
- Developed caching scheme to halve total computation time
- Modified computation parameters schema to incorporate expanded variable set enabling more efficient optimization
- Documented computational software data and provided business-friendly interpretation to be used in software demonstrations

**Columbia University, Teaching Assistant, New York, NY**

**2013 – Present**

- Courses include Honors Introduction to Computer Science and Programming Languages and Translators
- Support student learning through weekly lectures, office hours, one-on-one meetings, and online forums
- Aided in the design of homework and practice problems and grading of exams and homework for over seventy students

**Condé Nast, Mobile App Product Development Intern, New York, NY**

**Summer 2012**

- Created several mobile app concepts, developed functionality, user interface, and marketing and business strategies
- Participated in cost and design meetings with third-party application design and development firms
- Formally presented app concept and design to magazine brands for review and funding

**Columbia University, Kim Group, Research Assistant, New York, NY**

**2011 – 2012**

- Measured thermopower in Graphene on BN samples in Helium cryostasis chamber
- Worked frequently in a clean room environment, involving use of strong acids and precision measurement and fabrication equipment including AFM, SEM, e-beam evaporator and cryostat control and measurement software

## **ATHLETICS**

**Columbia Men's Varsity Swim Team, NCAA Division I**

**2010 – 2012**

- 2012 Pool Record Holder 200 freestyle Relay
- Best Times: 50 freestyle: 20.89; 100 freestyle: 47.60
- Trained 20+ hours weekly, including 6:30 A.M. practice daily

## **ACTIVITIES AND PROJECTS**

**Columbia University Society of Automotive Engineers**

**2010 – 2013**

- As System Head for Controls, participated in the building of a Formula-style racecar for competition with other universities and professional teams worldwide; role involved design of a new space-efficient and lightweight pedal and control system.
- Designed and implemented new impact attenuator design, based on EPS insulation foam, to reduce weight and improve the car's efficiency; implementation involved static and quasi-static testing and energy-absorption analysis

**Application Development Initiative**

**2013 – Present**

- As part of the Infrastructure Team, helping redesign and develop several web-applications for the Columbia student body including university data API and interactive course scheduler

**Woodwork and Fine Cabinetry**

**2003 – Present**

- Planned and constructed a 14-foot skiff from raw materials
- Various other projects including tables, games, machines, and bookcases

**WDJC: The WHET DJ Language Compiler for Musical Composition**

**Fall 2013**

- Semester-long project for Columbia Programming Languages and Translators (COMSW4115) course: as Team Leader, with 3 teammates, created and formalized the DJ Programming Language for MIDI musical composition; designed and implemented the WDJC compiler for the DJ language, producing MIDI sound files from DJ source

**Squareday: FourSquare Itinerary Application**

**Fall 2013**

- Semester-long project for Columbia User Interface Design (COMSW4170) course: with 3 teammates, created and implemented schedule generator based on the FourSquare API, allowing users to create itineraries with venues and times.

## **SKILLS**

- Experienced in HTML, CSS, Javascript, TeX, JAVA, C, OCaml and UNIX programming languages
- Electrical Engineering, computer design and circuit analysis and creation of several projects, including reaction tester and computer-controlled thermal bitmap printer
- Mechanical Engineering, 3-D computer design and mechanical analysis using Creo design software, including innovative pedal-box system and impact attenuator for FSAE car as well as several machines, puzzles, and toys on Thingiverse and Shapeways