#### SAHIR JAGGI

518 588 5102

sahir.jaggi@columbia.edu

http://sahirjaggi.github.io/

#### **EDUCATION**

## Columbia University

NEW YORK, NY // CLASS OF 2017

BSE, Biomedical Engineering Minor, Computer Science

#### **SKILLS**

Tools:

Sketch

Adobe Illustrator Adobe Photoshop

InVision Balsamiq

Familiar with:

HTML, CSS, Javascript, Python, & Java

# **HONORS**

C.P. Davis Scholar, 2013 Dean's List, 2013 - 2015

# **EXPERIENCE**

## Lab for Molecular & Microscale Bioengineering | Research Assistant

NEW YORK, NY // SEPT 2013 - PRESENT

Engineering of mouse tissue to convert white adipose to brown adipose.

## Olo | Business Development Intern

NEW YORK, NY // MAY - AUG 2014

Competitive analysis, partner research, & study of comparable companies. Presentations to executive team with product strategy recommendations. Wireframing and preliminary specification for potential new products.

#### **Audicus** | Business Analyst Intern

NEW YORK, NY // FEB - MAR 2014

Analysis of customer interaction and sales data in to create graphics.

#### **Linium** | Technical Intern

ALBANY, NY // JUN - AUG 2013

HTML5-based mobile app development for Android/iOS using PhoneGap.

# **LEADERSHIP**

# $\textbf{Columbia Organization of Rising Entrepreneurs} \ | \ Lead \ Operating \ Partner$

NEW YORK, NY // SEP 2013 - PRESENT

Introducing design agency and jobs board as independently student-run businesses for new student enterprises program.

Developing entrepreneurship orientation program for incoming students.

# **Columbia Makerspace Council** | Founding Board Member

NEW YORK, NY // NOV 2013 - PRESENT

Student lead in establishing space, determining logistics & resources, etc. Organization of trainings, instructional workshops, & MakeCU makeathon.

#### **CURRENT PROJECT**

#### **Around** | iOS Application

Location-based app enabling individuals to discover spontaneous or little publicized events, such as performances, sales, etc., as added by users. User experience mapping, user interface design, & usability testing.