# Adam Jackrel

1358 Hancock Street Apt# 1R Brooklyn, New York 11237 845-797-1854 ajackrel@gmail.com

# Work Experience

## **New York University**

New York, NY

Junior Research Scientist

January 2015 - Present

• Researching technologies for a smart energy-monitoring system.

• Designing and fabricating embedded systems to measure, collect, and transmit energy usage data for any appliance or device connected to a wall outlet.

### **GoPriv**

New York, NY

Software Development Intern

May 2014 - August 2014

• Developed and tested iOS code for location-based fashion app.

#### **IBM Global Services**

East Fishkill, NY

Team Lead

**January 2007 - August 2008** 

- Managed a small team of six that provided technical support for ACE Insurance and a number of its subsidiaries.
- Controlled the scheduling for my team, so we were always properly staffed.
- Writing documentation on common help desk procedures to streamline the process for clients calling into our help desk.
- Consolidating and interpreting data on worker performance to calculate metrics on total work efficiency.
- Communicating effectively with team members and my own supervisor allowed my team to always be highly praised by our customers.

## **Education**

### **New York University**

(Aug 2011-Expected Graduation May 2015)

• Currently pursuing a B.A. in Computer Science with a minor in Game Design. 3.3 GPA

## SUNY Dutchess Community College (Sept 2008- Aug 2011)

- Pursued an Associates Degree in Computer Science. 3.9 GPA
  - ▲ Programming Languages: Java, C, ActionScript3, Objective-C
  - ▲ HTML/CSS and Javascript
  - ▲ Unity3D
  - ▲ Electronics/Soldering
  - Arduino/Raspberry Pi
  - ▲ Adobe Creative Suite
  - ▲ TCP/IP networking.
  - A Microsoft Office Suite.
  - ▲ Windows/OSX/Linux environments.

## **Awards and Grants**

**Technical Skills** 

- ▲ **January 2014** Awarded the *Tisch Graduate Student Organization Interdepartmental Grant* to create a new, interactive performance piece.
- △ October 2014 Awarded the NYU Prototype Fund grant for an energy sensing and automation platform
- ▲ November 2014 Awarded the *Dean's Undergraduate Research Fund* grant for an energy sensing and automation platform