# Gabriel Ochoa

gochoa1@binghamton.edu • (914)-483-8190 • github.com/gabeochoa • linkedin.com/in/gabemochoa

## Experience

## Bloomberg L.P.

New York, New York

## Senior Software Engineer - Network Surveillance Automation

June 2016 - Present

- Designed/Implemented systems to automate network management and monitoring
- Worked alongside Network Design and Operation Engineers on the world's largest private network
- Lead Engineer on a persistent key/value store for configuration of 150k+ network devices.
  Ingests data produced by various network teams contribute data (60k POSTs / day, > 1TB Total)
  Used by teams across infrastructure through GUI or API (100k GETs / day)
- Implemented system for collecting client-defined metrics to verify state of deployed devices
- Created a django library to integrate our team's apps with Bloomberg SSO and Oauth2.0 Services
- Mentored four full-time employees and one intern
- Assisted HR in interviewing for college and senior hire positions

## **Software Engineering Intern - Vault**

Summer 2015

- Designed, Tested and Implemented C++ and Java API for an Accumulo DataBase
- Used during ingestion to process/query over a 1 billion cloud stored xml files

#### Education

Binghamton University, State University of New York **B.S. Computer Science** 

Binghamton, New York Sept 2012 - May 2016

#### Skills

**Programming languages:** Python, C++, Java, C, C#, Bash, Perl

Frameworks: Django/Flask, Unity, OpenGL

Technologies: MySQL/Postgres/SQLite, Git, SaltStack, Jenkins, Splunk, JIRA, LATEX

Human Languages: English (Native), Korean(Inter.), Spanish(Elem.), Mandarin Chinese (Beginner)

## **Personal Projects**

#### Cosmos

An electronic platform for trading fake commodities contracts. C++, Sockets, GTest.

# **Deceit - Best FOSS Hack**

BrickHack Spring 2016

Webapp Card Game based on Dixit (the board game). Built with Python, Flask, and Reddit API.

## FriendWagon - Best Use of AWS Winner

BrickHack Spring 2015

"Uber for Road Trips". Using NodeJS, Spotify and Twilio API. Hosted on AWS.