

# Gabriel Ochoa

gochoa1@binghamton.edu • (914)-483-8190 • [github.com/gabeochoa](https://github.com/gabeochoa) • [linkedin.com/in/gabemocha](https://linkedin.com/in/gabemocha)

## Education

Binghamton University, State University of New York

BINGHAMTON, NEW YORK

B.S. Computer Science and B.A. Mathematics Sept 2012 - May 2016

## Skills & Interests

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

**Technical Knowledge:** Unity, OpenGL, Hadoop/Accumulo, MongoDB, GTest, LeapMotion, Git

**Human Languages:** English (Native), Korean(Elementary), Spanish(Elementary)

## Professional Experience

Bloomberg LP

Software Engineer

NEW YORK, NEW YORK

June 2016 - Present

BVault Software Engineering Intern

Summer 2015

- Designed, Tested and Implemented API for Accumulo DataBase
- Used in production to process/query over a billion cloud stored xml files
- Created to be SEC compliant storage for the financial services industry
- Skills: Accumulo, Hadoop, Java/C++/Python, GTest, Git, Vim/SublimeText/IntelliJ

Binghamton University

Course Assistant CS140 - Programming with Objects

VESTAL, NY

Fall 2013 & Spr 2014

- Assited students with lab projects and assignments.
- Skills - Java, Git, Eclipse

## Projects

Deceit

BrickHack Spr16

**Best FOSS Hack** - Webapp Card Game based on Dixit (the board game)

Python, Flask, and Reddit API.

Cinemini

HackBU Spr15

**Hippest Hack Winner** - "Cliffnotes for Movies"

Edits a film down to 5 minutes using the plot and subtitles

Python, MoviePy, and Wikipedia API.

FriendWagon:

BrickHack Spr. 2015

**Best Use of AWS Winner** - "Uber for Road Trips"

NodeJS, Spotify and Twilio API. Hosted on AWS.

VR Checkers

CS460: Graphics Programming

Created a 3D version of checkers to run while using Oculus Rift Headset

C++, OpenGL, Oculus Rift

Student Registration System

CS432: Database Systems

Designed and Implemented a Student Registration System for use by both teachers and students

Java, SQL, PL/SQL

## Activities

Association of Computing Machinery (ACM) 2012 - Present

Computers Robotics and Engineering Special Interest Housing (CoRE): 2014 - Present

Binghamton ACM Projects Division: President and Lead Project Manager 2012-2016