

HARRISON J. GOLDSTEIN

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PERMANENT ADDRESS

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JOB OBJECTIVE

Summer programming internship. It would be ideal to learn more about programming in a workplace environment.

EDUCATION

Student at Cornell University College of Engineering
Bachelor of Science in Computer Science
G.P.A. 3.9/4.0

Manalapan High School Science and Engineering Learning Center
Rank 5/495

WORK EXPERIENCE

Developer	Timan LLC Freehold, NJ	Summer 2014-Present
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Built systems for automating financial data acquisition and manipulation for more efficient company stock valuation. Wrote tools in Python and in Java that were compatible with Windows and OSX systems.

PROJECTS

Lead Programmer	ASL Interpreting Glove	Fall 2013
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This project that aimed to build a glove that translated American Sign Language into speech. The project was part of a high school Senior Project program, and was completed over the course of a semester. The project also entailed frequent presentation of the team's progress to the class.

Team Programmer	an\note	Fall 2014
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This Hack-A-Thon project was completed over the course of 48 hours at Cornell's Big Red Hacks. an\note is a note-taking application for use at the high school and university levels. It provides tools for organizing notes in real time, as well as formatting notes for readability. Can be found at *annoteapp.me*.

RELEVANT COURSEWORK

CS 2043	UNIX Tools and Scripting
CS 2112	Honors Object Oriented Programming and Data Structures
CS 2800	Discrete Structures
ECE 2300	Digital Logic and Computer Organization
ENGRG 3900	Foundations of Engineering Leadership

HONORS AND AWARDS

Boy Scouts of America, Eagle Scout
College Board, AP Scholar with Distinction
Technology Students Association Regional 1st Prize, Engineering Design