

ALBERT TOLEDO.COM



EDUCATION

Hampton University 2015
B.S. Computer Science
Current Cumulative GPA: 3.9

ACHIEVEMENTS

Hampton University Honors Student
Golden Key International Honors Society
National Student Athlete Honor Society
Hampton Renaissance Scholars Honors Society
Hampton University Athletic Academic Award
Hampton University International Scholarship
Hampton University Dean's List
Hampton University Athletic Academic Award
Harvey Library Web Design Contest Winner
Outstanding Freshman in Sailing Award

CURRENT LEADERSHIP & PARTICIPATION

ACM Student Chapter I Vice President
IEEE Student Chapter I Board Liaison
Hampton Robotics Team
CS Department Mentor for Underclassmen
AFS Volunteers Association I Member
IEEE XTreeme Programming Competition
Spelman CS Olympiad I 1st (App Development)
ARTSI Robotics Competition
Florida AI Conference I Poster Presentation
ARTSI Conference I Poster Presentation
ADMI Conference I Poster Presentation
Hampton Pirates Varsity Sailing Team
Hampton Student Athlete Advisory Committee
StartNorfolk Hackathon 4
Dominion Enterprises Hackathon 6
Google DC Hackathon 2014 1st Place

MOST PROFICIENT IN

JavaScript
Objective - C (iOS)
JAVA
Python
PHP
MySQL
HTML
CSS

INTERESTS

User Experience Design and Development
Mobile Application Development
Web Application Development
Artificial Intelligence

LANGUAGES

Turkish I Native
English I Fluent
Spanish I Fluent
German I Professional

EXPERIENCE

Opensea Technical Lead

Hampton, VA May 2014 - Present

Opensea is a social network for students with over 2500 users on both Android and iOS platforms. I developed the iOS application initially and then managed a team of two other engineers as the technical lead of the project. Also designed the product while analyzing user behavior and needs.

openseaapp.com

Chartbeat Software Engineering Intern

New York, NY May 2014 - August 2014

Chartbeat is a realtime analytics company focused on online publishers and advertisers. I worked on a variety of projects including backend using Django (Python) and frontend using AngularJS (JavaScript). I built the entire frontend of a new product which lead me to gain experience with data visualization.

chartbeat.com

Carnegie Mellon University Research Intern

Pittsburgh, PA June 2013 - August 2013

I was an intern as part of the Robotics Institute Summer Scholars program. I worked under Professor David Touretzky developing a simplified SDK in Java to build programs for Tekkotsu robotics platform.

AFS Intercultural Programs Turkey Volunteer Web Developer

Istanbul, Turkey June 2012 - August 2012

As a returnee and volunteer of the program, I developed a web application for all the volunteers to communicate with each other using PHP and MySQL for the backend and HTML and CSS for the frontend.