Olga V. Shestopalova

olgash@mit.edu olyazavr.github.io

EDUCATION

Massachusetts Institute of Technology (MIT)

Candidate for B.S in Computer Science and minor in Economics

GPA: 4.9/5.0

Cambridge, MA 2016

Relevant Courses: Software Studio, Artificial Intelligence, Design and Analysis of Algorithms, Computational Structures, Communicating with Mobile Technology, Intro to Algorithms, Software Construction, Intro to EECS, Discrete math for CS

JOB EXPERIENCE

The Genesis Group	
Software Developer	Cambridge, MA
 Worked on an Artificial Intelligence story comprehension and analysis program 	Sept 2014 -
• Developed a system that predicts future events in a story based on commonsense rules, past events,	present
character traits and habits, and similar situations	

Originate	
Android Development Intern	San Francisco, CA
 Refactored flow of Angie's List Android app, worked on views and model logic 	June 2014 -
 Added new functionality and created test suite 	Sept 2014
MIT AppInventor	
Software Developer	Cambridge, MA

Soj	tware Developer
•	Fixed bugs in the backend arising from switching from one generation of the product to the next

Optimized amount of transactions calls made to the database, added new features to product

MokaFive

Software Development Extern

Web-scraped information on Ubuntu hardware certification to aid in identifying which computer systems will support a product.

Created a webapp with Django to search the database.

MIT Media Lab

Web Developer Worked in Ruby on Rails to improve existing website infrastructure.

Created a process that would convert uploaded videos to standardized formats and sizes and optimized display of video and audio projects.

MokaFive

Frontend UI development intern

Implemented management console UI to control permissions of clients connecting to cloud storage.

Redwood City, CA

June 2013 -Sept 2013

July 2014 -

Feb 2014 -June 2014

Cambridge, MA

Cambridge, MA

Jan 2014 -

Feb 2014

Sept 2013 -

Jan 2014

PROJECTS

Scrap

A web app for creating collaborative scrapbook-like spaces that contain any and all types of content and allows for custom content arrangement.	present
What Song Is It Anyway? An Android app that plays snippets of songs from the user's music library on their phone and challenges the	Feb 2014 - Aug 2014

SKILLS

Languages: Java, Python, JavaScript, CoffeeScript, Scala

Frameworks: Android, Node.js, Django

EXTRACURRICULARS and AWARDS

Sports: MIT Sport Taekwondo: First Degree Black Belt, MIT Ski Team

user to correctly guess as many song titles as possible in a certain amount of time.

TA: MIT 6.005 Lab Assistant

Awards: Summa Cum Laude, National Merit Finalist, National AP Scholar, Grand Master Emeritus Soon Ho Lee Scholarship