Jonathan Mares

contact

★ 14 Walden Rd. Tarrytown, NY 10591 **2** 914 450 1257

☐ im2242@cornell.edu

ionathanmares.com f fb://jmares93

github.com/jm2242

languages

English: native Russian: fluent Hebrew: fluent

programming

Python I Java I Ocaml C I Matlab

libraries / tools

Github | Latex | Linux Heroku I Mathematica Xcode | Eclipse | PyCharm

coursework

Computer Science

Analysis of Algorithms Systems Programming Functional Programming Java & Data Structures Discrete Structures

Biomedical Engineering

Biomaterials & Medicine Cellular Principles of BME Molecular Princip. of BME

Chemical Engineering

Unit Operations Lab. Fluid Mechanics Heat & Mass Transfer Thermodynamics Kinetics & Reactor Design Separation Processes Process Dynamics Physical Chemistry I & II

organizations

Cornell Data Science Club Kappa Sigma Fraternity

certifications

Coursera

Intro to Data Science Bioinformatics I Machine Learning (in progress)

activities

motorcycles I bicycles jazz | classical | piano volleyball I watersports standup comedy

education

Dec 2016 **Bachelor of Science,** (Double Major)

Chemical Engineering & Computer Science; GPA: 3.01

work experience

2014 **Novartis Vaccines**

Technical Development Intern

Project: Multipurpose vaccine platform development

• Developed experiments to define a pilot scale oil-in-water emulsion process Characterized emulsion using HPLC and particle sizing techniques

Wrote a Python script to cleanly export particle size data

2013 **IPS- Integrated Project Services**

> Engineering Intern • Helped push the Integra pharmaceutical design and construction project ahead

of schedule

Worked with on-site contractors to conduct drawing walk-downs and close out

project delivery tasks

2011-2012 **Hi-Tech Pharmacal**

Validation and Technical Services Intern

Project: Cleaning validation protocol overhaul

• Responsible for calculating the Maximum Allowable Residue for drug products based on parameters such as surface areas of process equipment (kettles,

tanks, agitators, pumps, etc.)

• Cut manufacturing losses by 75% by optimizing transfer and filling processes

projects

Spring 2015

LiveGroceryList Now livegrocerylist.tk

Responsive web app to share grocery lists with family members. Deployed on Heroku,

built with Flask, and utilizes PostgreSQL.

Spring 2015 ReadMe-dot-Text

Designed in 24 hours with a team at HackCooper a web app to convert images into speech for the visually impaired using Python for optical character recognition and with Javascript, HTML, and jQuery. The app makes use of IBM Bluemix, Watson text-to-

speech API, and Leap Motion for gesture recognition. Winner of IBM's API prize. **TwitterPop**

Built a web app in 24 hours with a team at HackNY to display real time tweets based

on user location. The app uses MongoDB and Google Maps & Twitter API's. Fall 2014 **Cornell Events**

iOS App that displays information about upcoming events at Cornell.

Pipelined CPU & Network Honeypot Spring 2014

Main projects for Systems Programming. Designed a 32-bit 5 stage pipelined RISC CPU using Logism and implemented a multicore network system in C to track statistics

of incoming packets.

research experience

2013-Now **Putnam Lab Group** Cornell University, Ithaca, NY

Drug Delivery Researcher

• Designed and ran experiments to define a new hydrogel material

Second author on publication pending submission in September

Renal Research Institute 2009-2011

NY Medical College, Valhalla, NY

Cornell University, Ithaca, NY

Holly Springs, North Carolina

Somerset, NJ

Amityville, NY

Research Assistant

• Performed mesenchymal stem cell culture and capillary image analysis

• Contributing author on two publications in AJP: Renal Physiology