Jonathan Mares

contact

★ 14 Walden Rd. Tarrytown, NY 10591

2 914 450 1257

☑ jm2242@cornell.edu

jonathanmares.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 | 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 | bicycles jazz | classical | piano volleyball | watersports standup comedy

education

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

Chemical Engineering & Computer Science; GPA: 3.01

Cornell University, Ithaca, NY

work experience

2014 **Novartis Vaccines**

Holly Springs, North Carolina

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**

Somerset, NJ

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

Amityville, NY

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 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.

Spring 2015 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.

Spring 2015 Capstone Chemical Process Design

Prepared a full scale feasibility study of a Penicillin production process. Technical work included reactor and distillation column design, *Aspen Plus* simulations, utilities design, and a robust process flow diagram. Economic analysis included capital and operating costs estimates for process and off plot support facilities.

Fall 2014 **Cornell Events**

iOS App that displays information about upcoming events at Cornell

research experience

2013–Now Putnam Lab Group

Cornell University, Ithaca, NY

Undergraduate Researcher

- Conducted UV/Vis spectroscopy, hydrogel degradation, protein release, and swelling analysis
- Second author on publication pending submission in September

2009–2011 Renal Research Institute

NY Medical College, Valhalla, NY

Research Assistant

- Performed mesenchymal stem cell culture and capillary image analysis
- Contributing author on two publications in AJP: Renal Physiology