HYUN SUK RYOO (MAX RYOO)

Programmer and Data Scientist

% www.hyunsuk-ryoo.com

EDUCATION

B.A. in Computer Science (3.7)

University of Virginia

Aug 2016 - May 2020

Relevant Courses: Machine Learning (CS 4774/4501), Database Systems (CS 4750), Artificial Intelligence (CS 4710), Programming Languages for Web Applications (CS 4640), Algorithms (CS 4102), Computer Architecture (CS 3330), Program and Data Representations (CS 2150), Software Development Methods (CS 2110), Discrete Mathematics (CS 2102), Introduction to Programming (CS 1113), Intro to Data Science with Python (STAT 1559)

B.A. in Statistics (Biostatistics Concentration) (3.6)

University of Virginia

Aug 2016 - May 2020

Relevant Courses: Statistical Machine Learning (STAT 5630), Data Visualization and Presentation (STAT 4310), Data Analysis with Python (STAT 3250), Introduction to Regression Analysis (STAT 3220), Elementary Linear Algebra (MATH 3351), Introduction to Probability (MATH 3100), From Data to Knowledge (STAT 3080), Introduction to Statistical Analysis (STAT 2120), Intro to Biology (BIOL 2100 & 2200), Intro to Data Science with Python (STAT 1559)

EXPERIENCE

Software Engineer Intern

Fannie Mae (Capital Markets Treasury CASH TMS L3 Team)

♥Herndon, Virginia

- Project: Developed a end to end Dashboard that tracks all Fannie Mae wire payments. The dashboard is integrated into the Capital Markets Treasury CASH TMS L3 Team. The dashboard keeps tracks an average of net \$13 Trillion wire transactions a year. The dashboard makes it easier for employees to track problematic wires and see transactions easier on a day to day basis.
- Technologies Used: Spring, MS SQL Server, Oracle, Java, Maven, HTML/CSS, JavaScript

Data Science Contractor / Database Developer Intern

S.W.I.F.T. (Innovation Lab / Database Development)

♀Manassas, Virginia

- Project: Developed a REST API for filtering and updating Security Violation logs. The API filters out Security Violations from k thousand line files to 100 lines. Made a database to contain all updates and reports of security violations so that no data is lost. Original time of completion (x hours or days) is now minutes. Continued to work on this project as a Data Science Contractor incorporating Data Science techniques.
- Technologies used: Node js, Express js, MongoDB, SQLite3, Python, HTML/CSS, Docker

Teaching Assistant CS 4750 (Database Systems)

University of Virginia

Aug 2018 - May 2019 (10 Months)

♥Computer Science Department

 Teaching Assistant: Was a teaching assistant for CS 4750 Database Systems for two semesters. The class introduces fundamental concepts for design and development of database systems.

RESEARCH

Interests: Machine Learning, Model Analysis, Quantitative Methods

Data Engineer

Measure of Cognitive Ability Research

May 2019 - Present

QUSC & UVA

- Developed a Web-server and Web-application to maintain and process data from Measure of Cognitive Ability (MOCA) tests. The purpose of this research project is to develop a measure of cognitive ability and its scale of cognitive ability.
- Technologies Used: AWS, Wordpress, MySQL, Python, Scikit-learn, R, Tidyverse
- Principal Investigator: Ji Hoon Ryoo

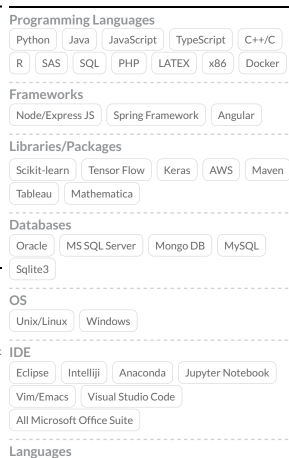
Undergraduate Research Assitant

Auditory Neurobiology Lab at UVA

₽UVA

- Worked with classifying new protiens and DNA sequences that can be a lead cause of deafness in old age hearing loss
- Supervisor: Jung-bum Shin

SKILLS



PROJECTS

Full-Stack

English

KSEA at University of Virginia

• https://hyunsuk-ryoo.com/ksea

Korean

Web-developer

Saban Research Institute of C.H.L.A

• https://hyunsuk-ryoo.com/uscconsultation

Hackathon

Swift Company Hackathon

- Source Code: https://github.com/hyunsukr/SwiftEats
- Description: http://www.hyunsuk-ryoo.com/swifteats

Full-Stack

UVA CS 4640

• Source Code: https://github.com/hyunsukr/DeCo

LEADERSHIP/EXTRA CURRICULAR

KSEA Vice President KSA Outreach Chair Madison House Volunteer May 2018 - Present Jun 2017 - May 2018 Sep 2013 - May 2018