John Wonjin Choi

wjchoi3@uci.edu · (818) 808-3263 · linkedin.com/in/jahnchoi · github.com/jahnchoi · jahnchoi.com

EDUCATION

University of California, Irvine – B.S. Computer Science (Intelligent Systems)

Expected Graduation: December 2019

Experience in: C, Assembly, Java

Courses: Networks (on-going), Machine Learning (on-going), Cryptography (on-going),

UCI GPA: 3.518

Data Strcts, System Design, Linear Alg., Intro to Al, Algorithms, Technical Writing

SKILLS

Computer Languages Proficient: Python, Scala, Terraform, C++

Web Proficient: HTML Experience in: CSS

AWS Technologies Proficient: Elastic Beanstalk, EC2, S3, DynamoDB, Experience in: Route53, SageMaker, SQS, SNS,

API Gateway, CloudWatch, Lambda, Rekognition, EMR

Kinesis, Data Pipeline, CloudTrail, IAM

Misc. Software Proficient: Windows, MacOS, iOS, Android, Experience in: JMeter

Git, Git-Flow, GitHub Issue Tracking,

Jenkins

PROFESSIONAL

Kelley Blue Book Software Engineer Part-Time

Oct. 2018 - Present

- Positioned in an agile, Cox Automotive team developing API's for Kelley Blue Book, Autotrader, and Dealer.com
- Extensive use of and automation of AWS Infrastructure using Terraform and Jenkins
- Design and implement Big Data real-time data applications in Scala using Kinesis, Kafka, and Spark, closely in relation to Machine Learning using AWS SageMaker

IT Student Technician Apr. 2017 – Dec. 2018

- UC Irvine School of Social Sciences Computing Services department
- Providing technical support for UCI Social Science school faculty, staff, and graduate students
- Imaging computers using GhostCast and resolving any number of technical issues (hardware and software) through the helpdesk

Kelley Blue Book Software Engineer Intern

June 2018 – Sep. 2018

- Positioned in an agile, Cox Automotive team developing API's for Kelley Blue Book, Autotrader, and Dealer.com
- Specializing in Scala, Terraform, Python, and AWS to pipeline and deploy products through Jenkins
- Software products generally are in relation to vehicle recommendation engines and shopper profile personalization engines

AppJam+ Program Mentor

Sep. 2017 - June 2018

- Under the oversight of Dreams for Schools, mentors educate youth in programs and initiatives that contribute to Science, Technology, Engineering & Math (STEM) fields
- Built through MIT's AppInventor2 and Thunkable mobile app development platforms, both based on Java

PROJECTS

Emotional Confidence Detector (2018 Cox Automotive Hackathon Python Project) Utilizing AWS Rekognition to analyze test drivers' emotions to aid dealerships in sales negotiations Giggle Search Engine (Python + JavaScript Project) May 2018

• Implemented a web crawler through the ics.uci.edu domain to create a Python Bottle server search engine

Blackjack Counter (2018 LAHacks Python Project)

Mar. 2018

Live analysis of a Blackjack game using the OpenCV image/video analysis library in Python and PyQt4 GUI

Main Menu (2018 HackUCI Python + React Project)

Feb. 2018

• Analysis of Yelp reviews to generate informative restaurant menus using machine learning and Python servers

Contributed data retrieval from Yelp's API and minimal web scraping through a Python Bottle server

U.S. Stock Market Activity Program (Personal Python Project)

Mar. 2017

Retrieves U.S. stock market activity in the NYSE, NASDAQ, and AMEX exchanges

• Lists all stocks in an exchange by current activity into an excel format Champion Mastery Retrieval Program (Personal Python Project)

Feb. 2017

Utilizes Riot Games API to retrieve statistics about a current game in League of Legends

MISC

Hobbies Driving, Photography, Cinematography, Photo/Film Editing, Computer Construction

Spoken Languages English, Korean