Andy Chung

☑ heyandy@umich.edu **4**848419191

in chung01

Education

Overall GPA 3.93/4.0

University of Michigan Aug 2023 - 2028 Computer Science (PhD) Ann Arbor, MI Georgia Tech Jun 2015 - Dec 2018 Computer Science (BS) Atlanta, GA Aug 2006 - Dec 2011 Georgia Tech Psychology (BS) Atlanta, GA

Research Experience

University of Michigan Research Assistant

Aug 2023 - Present

Situated Language and Embodied Dialogue Lab

Ann Arbor, MI

• Large Language Model based Autonomous Agents

Tokyo Institute of Technology Summer Research Assistant

Summer 2018

MIUBIQ Lab

Tokyo, Japan

- Developed an indoor localization app using RSSI and K-nearest neighbors algorithm.
- Demoed the working app to the research team and at final presentations.

Professional Experience

Algoverse Director AI

Jun 24 – Present

- Provided high level direction and consultation on the development of LLM based agents.
- Provided feedback on various papers submitted to the Neurips high school track

Nike Valient Labs Data Scientist

Apr 23 – Present

Project Move

- Lead research initiatives from the data science perspective for new AI coaching engine.
- Built models to predict RPE using proprietary underfoot sensor data with RMSE of 0.5 (out of
- Performed EDA on terabyte scale customer behavior data to surface most profitable user segments.

Fellowship.ai Data Scientist

Jan 23 – Apr 23

Fashion Image Modification Team

- Developed fine-tuning pipeline for image editing with Stable Diffusion.
- Worked with SOTA models to develop new features such as Virtual Try On.
- Led a data science team and coordinated tasks.

Amazon Software Development Engineer

Jan 19 - Jan 22

Automated Marketing

- Worked closely with data scientists to design and implement end-to-end a content validation model that processes over 50 million unique datapoints per month.
- Developed a backtesting method to validate model results.

• Implemented using AWS Kinesis and Firehose to automatically label streaming data as they come in.

Virtual Try On New York, NY

- Designed and implemented end to end a deployment pipeline using Sagemaker that deploys a
 machine learning model into production. Demoed to SVP of Amazon. (2 levels below Jeff
 Bezos)
- Generated datasets for applied scientists reducing model error by 20%
- Designed and implemented a custom deployment pipeline automating 100s of hours of dev work
- Designed a selection algorithm using nearest neighbors exceeding customer satisfaction goals (expected 70%, got 83%)

Amazon Go Seattle, WA

- Implemented a new camera selection strategy reducing error rates by over 50% and covering more edge cases.
- Refactored and modularized deprecated designs allowing easy implementation of new workflows.
- Implemented a new tier 1 API that will be serving over 3 million requests per day.

Alexa Smarthome Seattle, WA

- Built, tested, and pushed into production two new customer facing projects for Alexa.
- A/B testing complete and available to 800,000 Alexa customers.
- Found and fixed bugs/edge cases outside immediate scope.
- Developed new code flow and refactored deprecated designs and wrote detailed design documents describing updated changes.
- Created automated testing suite to be used by all of Alexa SmartHome.

Blackrock Summer Analyst: Software Engineering

Summer 2017

Trading Analytics Team

San Francisco, CA

- Built a machine learning toolkit that uses various classifiers to predict investment returns.
- Developed a machine learning model that was able to predict excess returns with a 64% accurracy
- Scraped Fed statements and performed sentiment analysis to test their correlation with S&P closing prices.

Verizon Software Engineer Intern

Summer 2016

FiOS team

Temple Terrace, FL

- Built a cross-platform native mobile app that provides realtime updates to contractors.
- Used by 500+ enterprise users and estimated to save at least \$3.9M annually in costs.
- Built in C# on the Xamarin platform in an Agile environment with a global collaborative team.

Specialized Skills

Programming Languages: Python

Science: Pytorch, Huggingface, Pandas

Cloud: Databricks, Pyspark, Various AWS services incl. EC2, Sagemaker, ECR, Kinesis, Lambda, Cloudwatch, S3, EMR

Other Interests

What's in a Doctors Bag Founder/President.

Co-author of a published paper on peripheral nerve regeneration.

Helped develop curriculum for a high school hackathon