CHENJIE NI

PROFESSIONAL EXPERIENCE

AWS Community Builder, Amazon Web Services Inc.

Oct. 2020 - Present

Part-time | Technical AWS community program

Remote

Full-stack Developer, Crowdmark Inc.

Jun. 2019 - Present

Full-time | Ember.js + Ruby on Rails + AWS

Remote

- Developed an OMR system using affine transformation technique which runs on AWS Lambda
- Imported all existing AWS infrastructures into Terraform and leveraged Terragrunt to make it DRY

Cloud Infrastructure Engineer, Easy Group Inc.

May 2018 - Present

Part-time | Collaborate with both teams in Canada and mainland China

Remote

- Migrated existing self-hosted, linux-based infrastructures to AWS managed services
- Deployed cloud-native solutions using AWS CDK to reduce latencies for Chinese users by up to 96%

Teaching Assistant, University of Toronto

Sep. 2018 - Aug. 2019

Part-time | Course code: MAT135/136 and CSCB09

Toronto, ON

• Marked assignments & exams and gave students constructive feedbacks

EDUCATION

University of Toronto, St. George Campus

Sep. 2015 - Jun. 2019

Honours Bachelor of Science with high distinction

Cumulative GPA: 3.95 / 4.0

• Specialist in computer science focusing on artificial intelligence and computer vision. Minor in math.

TECHNICAL SKILLS

Languages Python, JavaScript/Node.js, Ruby, Bash, HCL, HTML, SQL, C, CSS, Java

Cloud Providers AWS, GCP, Alibaba Cloud, Azure

Dev ToolsGit(Hub), SVN, Vue.js, Ember.js, jQuery, Ruby on Rails, Serverless, NoSQL**Ops Tools**Linux, AWS CDK, Docker, Terraform, Terragrunt, Ansible, CircleCI, TravisCI**Other Toolset**LATEX, Markdown, Jekyll, ESXi, Proxmox, OpenWrt, Raspberry Pi, Network proxies

RELEVANT PROJECTS

Exam101, an online resource sharing platform (Vue.js + Serverless Python)

Aug. 2020

Team Project (team of two)

Home

• Built a fully serverless app using NoSQL DynamoDB, AWS Lambda and Amazon S3

The PatchMatch Algorithm (Python + NumPy + OpenCV)

Mar. 2018

Individual Project, CSC320: Intro to Visual Computing

University of Toronto

- Reduced the runtime of the algorithm introduced in the original paper by 10x
- Algorithm efficiency ranked 1 out of 200 students without compromising image quality

HONORS & AWARDS

Mc Nab Undergraduate Scholarship (\$995), Woodsworth College Dean's List Scholar in the Faculty of Arts and Science, UofT Jan. 2019

Every year from 2015 to 2019