# Cheng-Chuan(Zeno) Peng

Mountain View, CA · chengchp@andrew.cmu.edu ·

(626)-879-8057 · https://www.linkedin.com/in/cheng-chuan-peng/

#### **EDUCATION**

#### **Carnegie Mellon University**

Mountain View, CA

Aug 2022 - Present

Courses: Foundations Software Engineering, Foundations Computer Systems, Software Design and Architecture, Software Testing

#### **National Tsing Hua University**

Master of Science in Software Engineering

Taiwan

#### Master of Science in Information Systems and Applications

Sep 2016 - Jun 2019

Overall GPA: 4.0/4.3

Courses: Programming, Operating Systems, Game Theory, Cloud Programming, Advanced Databases, Natural Language Processing, Data Mining, Machine Learning, Deep Learning, Multimedia Music Design

#### National Chengchi University

Taiwan

#### Bachelor of Journalism

Sep 2013 - Jun 2016

Overall GPA: 3.69/4.0

Courses: Data Structure, Algorithms, Database Management Systems, Network Introduction, Programming Language, XML Applications, Probability

#### **SKILLS**

Programming Languages: Python3, C#, Nodejs, Java, Go, Shell Script Backend: .NET Core/MVC, Python Flask/Django, Express.js, Spring Boot Databases: MySQL, MSSQL, MongoDB, Hbase, Hive, Snowflake

Tools and Platforms: Linux, Git, AWS, Azure, Docker, OpenShift, Hadoop, Splunk, NiFi, Airflow, Opentelemtry

#### **WORK EXPERIENCE**

Splunk

San Jose, CA

Software Engineer, Summer Intern, Opentelemetry May 2023 - Aug 2023

- Refactored a library in opentelemetry-collector-contrib, transitioning it from opensus to pdata for speeding up measuring data. Conducted 2 flaky tests through CI/CD pipeline on MacOS and Windows system to ensure availability
- Developed and maintained open-source project **OpenTelemetry** using **Golang**, **Kubernetes** and **Kafka**

Advantech

Taiwan

# Backend Engineer, WISE-Marketplace

Iul 2021 - Apr 2022

- Designed and built an education search system for users to view, and update courses with Azure Pipelines, Azure Blob, .NET MVC
- Optimized SQL to speed up data access by 40% for products and reduced APIs response size by 20% via .NET MVC
- Designed APIs for users to manage product items on web platform, e.g. image uploading by Azure Cosmos DB, Azure Blob, MSSQL, .NET Core

**Titansoft** Taiwan

# Backend Engineer, Game Development

Feb 2021 - May 2021

- Provided users with authorizations, integrated APIs, and connected games via .NET Core, Redis, GRPC, GCP Spanner
- Recorded players' status by GCP Pub/Sub to collect transaction data for tracing players' points

# Micron Technology

Taiwan

# Data Engineer, Smart MFG & AI

Dec 2019 - Jan 2021

Project: WebApp: Authentication System

- Validated 80 user identities per day on a web application with JWT token and APIs using Flask, Gunicorn
- Monitored web system and control resources by setting up Docker and Openshift for resource control and cronjob
- Rewrote 5 yield APIs for bridging integrated platform

#### Project: Fab Yield System

- Created 17-table (5GB/day) ETL pipelines with NiFi, MySQL to place industry data on Hadoop, Hive, Hbase, Snowflake
- Reduced query time by 60% by joining different views on  $\boldsymbol{Hive}$
- Monitored 12 pipelines and visualized data count and health check monitoring via Splunk
- Collaborated with global team to resolve 10+ data pipeline issues (MySQL, MSSQL, Snowflake)

## **Delta Electronics**

Taiwan

# Software Engineer, Summer Intern

Jul 2017 - Aug 2017

- Built knowledge extraction system by bridging Java Packages and NLP APIs through Flask and Jpype
- Researched and built a Chinese Error correction system through deep learning models
- Collaborated with summer interns to generate product ideas and got 1st prize

#### **Academic Projects**

# SmartWrite / Thesis / National Tsing Hua University

Sep 2018 - Jan 2019

- Created Chinese Interactive Writing System for learning Chinese sentences by Django
- Generated Chinese labels by Stanford Parser, Hadoop
- Published in ACL PACLIC 2018 (Pacific Asia Conference on Language, Information and Computation)

## Trash Monitoring / Cloud Programming / National Tsing Hua University

Feb 2017 - Jun 2017

- Created a website for monitoring amount of waste in classroom by Node.js, AWS Lambda/SQS/RDS/S3, Google Map API
- Used AWS Cognito for administrator signing up to check trash amount