# XIAOYAN HUA

■ xiaoyan.hua@tufts.edu

√ 781-627-6432 

www.huahua6432.net

in www.linkedin.com/in/xiaoyan-hua 🔾 github.com/huahua6432

#### **EDUCATION**

### Tufts University, Medford, MA

Sep 2021 - May 2023

Master of Science in Software System Development (GPA3.5)

Core courses: Software Engineering, Cyber Security, Cloud Computing

## North China Electric Power University, China

Sep 2011 - Jun 2015

Bachelor of Engineering in Electrical Engineering and Automation (GPA: 3.7, Rank: 3/353)

Award: National Scholarship

#### **WORK EXPERIENCE**

### Arista Networks, Nashua, NH

May 2022 - Aug 2022

Software Engineer (intern)

- Worked with platform-independent software team in **SyncE** (Synchronous Ethernet), focused on **extended quality level** to support new types of SyncE clocks and some other functionality
- Built parser in attribute-oriented programming of C++ to parse ESMC packet with extended quality level TLV
- Implemented all extended attributes passing through SyncE workflow and displayed in CLI show commands
- Enabled packet generator in SyncE system to generate and populate extended attributes correctly

### State Grid Jiangsu Electric Power Company, China

Aug 2015 - Jun 2021

Electrical Engineer (full-time)

- Participated in the development of an online abnormality detection application on renewable energy equipment to reduce customer-side carbon emissions
- Detected 121 abnormal devices with 97% accuracy from online data including power flow and line loss rate

# **PROJECTS**

# Simple Bank (Golang)

May 2022 - Jul 2022

- Established a backend web service of a mimic bank for customers to create, manage accounts and transfer money
- Designed the bank database schema of users and transfers in **Postgres** and handled deadlock in transaction
- Created RESTful APIs through **Gin** for loading app configs, handling errors, authenticating users with web token
- Constructed a minimal image with **Docker** and deployed it to a production Kubernetes cluster on **AWS**

### **Developer Connector (JavaScript)**

Dec 2021 - Feb 2022

- Developed a small full stack social network app that includes authentication, profiles and forum posts
- Built API routers through Node.js and Express in the backend connecting to database in MongoDB
- Introduced JWT web token to securely implement authentication for registered users
- Utilized React Hooks to call features and applied Redux for app state management in the frontend

Java on Rails (Java)

Sep 2021 - Oct 2021

- Implemented a simple web server that uses a **model-view-controller** architecture in Java
- Applied Java I/O and reflection to establish an interior database and provide primitive database functionality
- Created controllers to handle multiple requests and support a basic CRUD interface
- Wrote web server functions listening and routing received requests, sending the result back

#### TECHNICAL SKILLS

Programming Language: Framework & Developer Tools: Java, C/C++, Python, JavaScript, Swift, Go, CSS, HTML, SQL, Matlab Node.js, Express, React, Redux, Spring Boot, Spring MVC, Git, Docker MySQL, MongoDB, AWS, Maven, Gin, Postman, Wireshark