

Ning Xie
Software Engineer

I am an experienced full-stack software engineer who constantly seeks out innovative solutions to everyday problems. In my five years in the FinTech industry, I have matured my collaboration skills, software engineering practices and analytical thinking in a dynamic global working environment. Currently I am pursuing a master's degree at the University of Zurich with a focus in Human-Computer Interaction and Artificial Intelligence.







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## **WORK EXPERIENCE**

# Senior Software Engineer (100%) Wellington Management Company LLP

01/2020 - 08/2020 Boston, USA

- Developed technical solutions and business deliverables to support trading floors across all asset classes
- Core developer for backend and frontend software development projects
- Collaborated with business and technical stakeholders on product design, project execution strategies and performance monitoring

# Software Engineer (100%) Wellington Management Company LLP

04/2015 - 12/2019 Boston, USA

- Led innovative web application projects in the equity trading technologies team to complement the in-house trading platform
- Migrated all in-house application infrastructure to Amazon Web Services as a core full-stack developer in the development team
- Worked in a global team of analysts, developers and traders via Agile framework



## **EDUCATION**

### Master of Science University of Zurich (UZH)

09/2020 - Present (Expected Graduation: December 2022)

Zurich, Switzerland

Major People-Oriented Computing

#### Courses Highlight

- Advanced Topics in AI
- Human-Computer Interaction
- Requirements Engineering

## Bachelor of Arts Mount Holyoke College (MHC)

09/2011 - 05/2015

Major Computer Science

#### Courses Highlight

- Object-Oriented Programming
- Software Design

- Minor Informatics
- Advanced Software Engineering
- Foundations of Data Science
- Information Management

South Hadley, MA, USA

Minor Mathematics

- Algorithms and Data Structures
- User Interface Design



Java Python React

TypeScript JavaScript

HTML5 UI/UX Design

Web App Git Spring

Docker AWS Cloud Services

Google Cloud Mave

CI/CD DevOps

Dusingt Management

Requirements Analysis

Semantic Web

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## **ACHIEVEMENTS**

## Digital Valley Challenge Winner, EY (03/2022)

Presented an inclusive educational cryptocurrency learning platform to engage more female talent (Team DeFiers)

#### Digital Transformation Project Idea Winner, Deloitte (11/2021)

Presented a digital transformation proposal for parcel delivery service and selected as winner by Deloitte mentors in class (Information Management)

#### Promoted as Senior Software Engineer, Wellington Management (01/2020)

Assigned responsibilities of development within multiple project teams and recognized as subject matter domain expert



### Computational Evolution Group, ETHz (08/2021 - 12/2021)

Website Developer

Maintained and improved the <u>CoV-Spectrum</u> website, an interactive visualization tool
to analyze and discover variants of SARS-CoV-2 under the research of the group

#### Mount Holyoke College Investment Club (02/2013 - 06/2013)

Represented the college in a regional stock investment competition and placed 6th

#### DBJ Dance Crew (02/2013 - 12/2014)

Performed at various college events in a hip-hop/urban dance crew



## **ACADEMIC PROJECTS**

#### Semantic Annotation Tool (Master Project), UZH (07/2021 - 03/2022)

 Designed and developed a <u>Chrome extension</u> to annotate the web and create RDF data for arguments, hypotheses and data science workflow using semantic web technologies

#### Information Management class projects, UZH (09/2021 - 12/2021)

- Designed and executed an outsourcing project using a freelance developer job platform
- Pitched a digital transformation plan for parcel delivery service to Deloitte partners
- Presented a digital project failure analysis for a hospital group to Ergon partners

#### Movie Chatbot, UZH (09/2021 - 12/2021)

 Programed a conversational agent using Python and a knowledge graph to answer movie related guestions in a closed domain

#### Advanced Software Engineering class project, UZH (02/2021 - 06/2021)

 Designed and developed a web application, <u>AScout</u>, visualizing Airbnb open dataset using Google Cloud Platform (GCP), React, Java, Spring, MongoDB, Google Maps API

#### Al Tech & Law class project, UZH (02/2021 - 06/2021)

 Researched on the artificial intelligence applications in autonomous vehicles and their impact on data governance within the automotive aftermarket and servicing sector

## Cognitive Biases in Code Review (Master Basis Module), UZH (02/2021 - 06/2021)

 Researched on the cognitive biases in code reviewing and designed a study for Halo Effect in the open-source code evaluation process

### Human-Computer Interaction class project, UZH (09/2020 - 01/2021)

 Designed a mobile application prototype, <u>laundrQ</u>, for remote monitoring and booking of laundry slots in residential buildings equipped with communal laundry facilities

### Game Development class project, MHC (09/2014 - 12/2014)

 Designed and programed a mobile single player word game called "Word Snack" and released the game on iOS app store under Fay Games



### ANGUAGES

#### Chinese

Native or Bilingual Proficiency

#### inglish

Full Professional Proficiency

#### German

Elementary Proficiency



