# Gia Linh Nguyen

 $+44\ 7534\ 615\ 912 -- gln8984@gmail.com -- linkedin.com/in/glinh-nguyen -- github.com/Linh012 -- linh012.github.io/$ 

# **EXPERIENCE**

Amazon

Software Dev Engineer Intern

London, United Kingdom Jul 2023 - Sep 2023

- Worked in a team under Prime Videos on an internal tool powered by React, Redux and many other frameworks/packages.
  - Developed/revamped some components and key features.
  - Set up an automated end-to-end testing framework using Cypress.
- Designed and developed a system for automating a data visualisation dashboard.

## **Spring Weeks**

- Amazon Discover: Spring Technology Insights 2022
  - Worked with other fellow programmers under a mentor on various technical workshops and coding challenges.
- Optiver Spring Technology Insight Days 2022
  - Developed a Python market making bot for the Optibook competition.

### PROJECTS AND TECHNICAL SKILLS

Programming languages: Python, Java, JavaScript, TypeScript, Haskell, C/C++

#### Twitter Video Downloader

Project Link: https://github.com/Linh012/twitter-video-downloader

- Chrome extension that allows users to download Twitter videos/gifs using a single click of a button
- Developed using JavaScript and utilises Twitter API to fetch media. Dynamically identifies tweets that contain videos/gifs and injects download buttons to those tweets.

#### Sorting Visualiser

Project Link: https://github.com/Linh012/sorting-visualiser

- React App
- Visualises common sorting algorithms (Quick sort, Merge sort, Heap sort and Bubble sort)

# **EDUCATION**

University of Warwick, Coventry, United Kingdom Computer Science BSc (Hons)

- Enrolled: Sep 2021 Expected: Jun 2024
- Societies: Warwick Chess Society, Warwick Poker Society.
- On track for First class.

The English College in Prague, Prague, Czech Republic

2015 - 2021

IB Diploma Programme

42/45 points

- Relevant subjects: Higher Level Computer Science (7/7), Higher Level Mathematics (6/7), Higher Level Physics (7/7)
- Mathematics Extended Essay on the Diffie-Hellman key exchange (~4000 words)
  - Grade achieved: A (highest grade)
- Cambridge IGCSE Mathematics: A\* (highest grade)