CHENXI WU

Phone: 07960833328 Address: 56 Pear Tree Avenue

Email: Chenxiwu326@gmail.com Ditton, Aylesford, Kent, ME20 6EB

PERSONAL PROFILE

An intrinsically motivated student/worker who has developed and demonstrated the skills needed in a workplace, such as communication and teamwork, through participating in many extracurricular activities, work experience, and previous employment. These skills, combined with a proactive and adaptable mindset, enable me to thrive in collaborative environments and effectively bridge the gap between stakeholders, customers, and development teams.

Currently pursuing an integrated master's in Computer Science at the University of York in my second year, I have gained experience in programming languages such as Python, Java, and C, alongside data analysis and software development methodologies. My technical background, combined with a keen interest in user-centric design and Agile principles, equips me to contribute to delivering high-quality, customer-focused products in a product based role.

EDUCATION

| 2021 - Current | University of York | Integrated MSc in Computer Science (Expected |
|----------------------|--------------------|--|
| first class honours) | | |

2019 – 2021 The Judd School, Tonbridge A-levels:

Mathematics A
Physics A
Biology B

2016 – 2019 The Judd School, Tonbridge 10 GCSEs with 7 (A) in Mathematics and 6 (B) in English

ACHIEVEMENTS

| 2019 | Duke of Edinburgh's Silver Award During this 3-day hike, teamwork was an essential aspect to aid problem-solving and proactive assistance for the team. |
|------|---|
| 2018 | Kent School Games Finalist Achieved 1 st place in the athletics shot put event. Demonstrated a determination to succeed by attending regular practice sessions and responding well to constructive criticism from instructors to achieve the end goal. |

PREVIOUS EMPLOYMENT

July – September 2023

Junior software developer at Glide UK

Responsibilities included collaborating with different teams to analyse requirements, design efficient code and implement robust solutions. Additionally, refactoring legacy code to modern coding standards. Overall, my time at Glide UK allowed me to make meaningful contributions to the software development process, laying solid foundations for a career in a dynamic field of technology.

June 2022 – September 2024 (Only seasonal/summer work):

Wise Up team building instructor

I worked with students of all age groups (primary school to university), leading them through different team-building activities, inspiring motivation for teamwork and healthy communication. It has also helped me to be more confident at public speaking.

June – September 2021:

Hermes (Evri) warehouse operative, Maidstone

Duties included working on the warehouse floor sorting and scanning parcels as well as packaging damaged parcels for returns. This experience improved my communication and organisational skills, particularly attention to detail

SKILLS

- Python programming language Proficient
- Java programming language Familiar
- Data analysis Proficient
- C programming language Familiar
- SQL/SQLlite Familiar
- MongoDB Familiar
- Excel/PowerPoint/Word Proficient
- Visual Studio Proficient
- PyCharm Familiar
- IDLE Proficient
- GIT Proficient

EXTRA-CURRICULAR ACTIVITIES

- Rugby Member of secondary school Rugby club and now Member of York University College Rugby Team
- Athletics Member of Kent Athletics team during secondary school
- Badminton Hobby since 2012 to current
- Fitness enthusiast Regular Gym routine, focusing mainly Strength training
- Padel tennis society Secretary on the committee board

REFERENCES

University Supervisor - Peter Nightingale (peter.nightingale@york.ac.uk) Glide UK product manager - Toby Sykes (Toby.Sykes@glide.co.uk)