# F. ROSHVEN HALL

 $07450564056 \diamond roshven@live.co.uk$ 

Home: 8 Thornfield Road, CM23 2RB, Bishop's Stortford, UK University: 12a Standish Road, M14 6NP, Manchester, UK

#### **PROFILE**

I am a self motivated and friendly person who is adaptable to new surroundings. I feel comfortable working in both a team and individually. I am looking for an opportunity to gain some relevant work-experience and to use and expand my technical skills as well as personal skills. I have a responsible attitude towards my work and am always looking to learn from and help others where I can. I am experienced with deadlines and working under pressure.

#### AREAS OF EXPERTISE

- Adaptable communicator; able to form excellent working relationships with colleagues.
- Proven ability to work independently, within a team or in a leadership role.
- Calm, organised and effective; resilient in challenging situations.
- Language skills: native English, fluent French, advanced Spanish and German.

#### **EDUCATION**

### University of Manchester

September 2018 - Present

Studying Computer Science with a year in industry (BSc)

Expected Degree: 1st Class Bachelors of Science

Year of Graduation: 2023

Successfully completed Foundation Year for Computer Science

#### Hockerill Anglo European School, Bishop's Stortford

2011 - 2018

2018 International Baccalaureate (Total 33)

Higher Levels in Computer Science, Maths and Physics; Standard Levels in English Language & Literature, History and Spanish

Diplme dtudes en langue franaise (DELF) B2 (French language diploma)

GCSEs: 6A\*s - 3As - 2Bs; Sports Leaders Qualification

## Institut St Andre, Belgium

2009 - 2011

Completed Certificat d'tudes Primaires (CEP; Belgian French-language primary school certificate)

BEPS, Belgium 2002 - 2009

#### COURSE UNITS

**Second Year:** Software Engineering 1, Introduction to AI, Programming Languages & Paradigms, Algorithms & Data Structures, Database Systems, Fundamentals of Financial Reporting

**First Year:** First Year Team Project, Programming 1, Programming 2, Mathematical Techniques for CompSci, Data Science, Fundamentals of Computer Engineering, Fundamentals of Computer Architecture, Fundamentals of Computation, Operating Systems

Online courses: Unreal Engine and C++ Course: Online course on the Unreal Engine and C++ that provides an introduction to game design; Complete Blender Creator: Learn 3D modelling for beginners: Online course on Blender and how to create your own 3D models.

#### WORK EXPERIENCE

Sailing Instructor, University of Manchester Sailing Club	September 2018 - March 2020
Yard worker, Connect Scaffolding, Bishop's Stortford	Summer & Winter 2019
Team Member, Burger King, Stansted Airport (Airside)	Summer 2018
Waiter and Pot Washer, Mojo's Restaurant, Rhosneigr	Summer 2017
Work shadowing, Barclays Private Banking, London	Summer 2016
PERSONAL INTERESTS	

#### PERSONAL INTERESTS

American Football - Member of the University of Manchester team (2018-2019; 2019-2020).

Basketball - Member of the University of Manchester 4th team (2018-2019); 3rd team (2020-2021).

Running - avid runner; participate weekly in the Parkrun.

**Sports** - regularly play many other sports, including five-a-side football. Represented Hockerill on the First Senior team for rugby, football and basketball, as well as cricket, athletics and hockey.

Qualified Sailing Instructor (2018 Royal Yachting Association).

Completed Football Associations referee training (2015).