MICHAL SKORCZAK

Software Engineer

@ mskorczak1@gmail.com

mskorczak.xyz

in mskorczak

mskorczak

ABOUT ME

Ambitious computer systems engineer graduate with a positive, proactive approach who excels at finding creative and efficient solutions. Driven to learn and possessing a strong worth ethic, with a desire to go above and beyond expectations.

EXPERIENCE

Software Developer

Alan Blunden

Jun 2022 - Present

- Fully Remote Southend-On-Sea, UK
- Developed and maintained existing, full-stack line of business applications for a variety of insurance brokers.
- Worked remotely as part of an agile team, collaborating and communicating with other teams in different disciplines.
- Used Azure Cloud technology to provide continous integration and delivery.
- Personally created a number of developer focused applications to make updating of insurance rules and rates easier.
- Maintained test suites for both front-end web and API applications.

PHP C# Javascript Vue Python SQL Node.js JavaScript Git Windows Azure

AV Technical Crew

Students Union Essex University

Sep 2021 - Jun 2022

Essex, UK

- Responsible for setting up various sound and lighting system for student events meeting optimal saftey standards.
- Worked on live events in technical, logistical and interpersonal aspects.
- Personally helped run a number of events for a number of different university societies (E-Sport tournaments, live music events).

Problem solving Teamwork Time Management Organisation Management Logistics Health and Safety
Audio Visual Technology

Database Administrator

TDP Marketing

Dec 2018 - Aug 2019

- ▼ Trimley St Mary, UK
- Provided marketing and sales data to businesses and consumers through managing various different databases.
- Created a variety of internal tools in order to increase efficiecy in retrieving and updating data and to comply with GDPR guidelines.

PHP JavaScript SQL HTML+CSS Windows

PROJECTS

Panels

Terminal User Interface

- **當** April 2022 **♀** mskorczak/panels
- As part of my disertation (RISCV debugger) I wrote a simple terminal user interface, which has since been extended to support a number of different types of panels for displaying and interacting with a program.

C RISC-V Assembly

Gibbon

Hand Sign Trainer (Sign language and Naruto hand signs)

April 2023 7 mskorczak/gibbon

• A hand sign trainer, built originally to train Naruto hand signs. OpenCV **EDUCATION** University Of Essex **B.Eng in Computer Systemts Engineering 2019 - 2022** Essex, UK • Graduated with a 2.1, mentioned on the Deans list for excellence in all 3 years. Part of the Video Game, Game Development and Music Societies. • Using my position as part of the AV Technical Crew, I helped run a number of events including a music festival 'Colch-ella' and the Derby Day 2022 E-Sports event. C | C++ | Python Java Suffolk One A Levels **2017 - 2019** Ipswich, UK · Completed my A Levels in Computer Science, Psychology and Mathematics **SKILLS** Programming & Other Languages Python C# Java **JavaScript** Bash GLSL Lua SQL HTML+CSS **RISC-V Assembly** Frameworks, Libs, & Databases OpenGL SDL .NET Node.js NumPy OpenCV **Development Tools & Environment** GNU Git Linux Visual Studio Neovim Suckless OTHERS **National Citizenshup Service** Helped build a sensory garden for the Ipswich Hospital as part of a social action project, involving the design, fundraising, logistics and manufacturing. cookbook.gg

Did transcription work for Super Smash Bros. Melee 'tech'.

Fluent in both Polish and English.

REFERENCES

Mathew Staples

- @ Line Manager Alan Blunden
- mathew.staples-alanblunden.co.uk

Ben Wilson

- @ Head of Production TDP Marketing
- benwilson@tdpmarketing.com

Callum Bartlett

- AV Technical Coordinator Essex Students Union
- callum.bartlett@essex.ac.uk

More available upon request.