Baron Khan

London, United Kingdom, EN3 7LY

Overview

Mobile: +44 7568 360 258

Email: baron.khan@live.co.uk

Microsoft software engineer with 3 years' industry experience in C++ & Python; delivering high quality features.

Competencies

Software Engineering | Embedded Systems | Performance Optimisation | Language Processing | Presentations

Key Technical Skills

Languages: C++ | C# | C | Python **General:** Git | Docker | Linux | Android

Work Experience

May '21 – Present: Software Engineer at Microsoft | London, United Kingdom

Sep '18 – May '21: Software Engineer at Cisco | London, United Kingdom

- Developed the Cisco Meeting Server; coding in C++ and Python; feature development, bug fixes & testing.
- Lead architect and developer for the recorder and streamer components; optimised components for scale.
- Worked with a concurrent and asynchronous architecture; coding with POSIX threading primitives in C++.
- Recognised for excellent customer work by creating an MP4 recovery tool to recover customer recordings.
- Regularly presented engaging talks & demos; ranked highly during hackathons: 1st in 2020 and 2nd in 2018.
- ♦ Innovations include: rewinding live meetings; recording recovery tool; chapters in recordings; live subtitles.
- Worked with the following protocols: SIP, RTP, RTMP, TCP; tools include: Git, Docker, Wireshark, Jenkins.

Apr '17 – Sep '17: Software Engineering Intern at Cisco | London, United Kingdom

- Worked on the Cisco Webex Board; added a voice recognition interface framework using NVIDIA TensorRT.
- Transferred to the Cisco Meeting Server team; created video and audio analysis tool for media & layout tests.
- ♦ Actively coded in C, C++, Python, and Java; regularly utilised Git, Jam & Docker; gave several presentations.

Jul '16 – Sep '16: Programming Intern at NaturalMotion | Oxford, United Kingdom

- ◆ Coded in C++ for the AAA mobile game, Clumsy Ninja (on iOS/Android); used Visual Studio & TortoiseSVN.
- Contributed to the Winter 2016 update for Clumsy Ninja, adding bug fixes and creating new in-game events.
- Created the Clumsy Ninja Event Tool; program for easily creating events for Clumsy Ninja; coded using C#.
- Member of the winning team in the company's 2016 hackathon; created VR experience with Unreal Engine.

Education and Qualifications

MEng 4YFT: Imperial College London – Electronic and Information Engineering (2014-2018)

- ♦ 1st Class Honours Degree; integrated master's with computer science focus
- ♦ 1st Class Final Year Project: Voice Recognition RPG: Using NLP to ease dev.
- ◆ Undergraduate Teaching Assistant: C++ Software Engineering (2016-2017)
- Notable modules: High Performance Computing; Embedded Systems
- ♦ Business modules: Accounting, Managerial Economics, Management

3 A Levels: The Latymer School – Mathematics (A*), Physics (A), Chemistry (A) (2013)

9 GCSEs: St John's Senior School – A* in English and Maths (7 A*s and 2 As) (2011)

Coursera: Cloud Computing | Natural Language Processing | Neural Networks & Deep Learning

Personal Projects

Mobile Games:Samurai Smash! (iOS / Android) | Life at Sea (iOS / Android) | Resize (iOS / Android)Websites:GitGudCommit.com (May '18 - Feb '19) | NasimasChildcare.co.uk (Aug '17 - Oct '17)Libraries:Clock++ (Aug 2019) | Voice Commands with WordNet (Oct 2017 – Jun 2018)

Robots: N.O.E.L (Hexapod) | Pascal (Room Automation) | G.E.A.R.S (Bluetooth)

Other Details

Interests Include: Mobile Games Development | Robotics | Football Languages: English (native) | UK Driving License GitHub.com/BaronKhan | BaronKhan.GitHub.io

References are available on request