Telephone: (805) 469-3750

E-Mail: edward.mauthe201@myci.csuci.edu

Edward Mauthe

Objective:

B. S. Computer Science College Graduate seeking a professional position as a computer scientist

Qualifications:

- Highly motivated goal oriented B. S. Computer Scientist, Graduate, Magna Cum Laude
- Expert in Computer software code writing and code analysis
- Specializing in Languages of: C++, Perl, Python, DotNet, Assembly (x86, MIPS, PPC, ARM)
- Application Interfaces: SSL, GTK, MFC, D3D, OGL, OCL
- AGILE, SCRUM and RAD Project Development Team Leader
- Decompilation and Security Auditing of Programs

Accomplishments and Awards:

- Cap-Stone Project Development, Exploring Visualizations for RE in x86 Computer Systems
- Presentation of Crypto Currency Trading Android Application at CSUCI Seminar
- Directed Studies Semester Project: Deriving Computer Vision AI from first principles

Experience:

May 2020 -

MediaPOINTE

Camarillo, CA

Developer

- Full-Stack Website Development (Mongo, S3, EC2, RDS, DBD, Node, Vue, jQuery, Firebase, React, Preact, Angular)
- Android App Development (Java ADK, NDK, Firebase)
- Desktop App Creation (Java AWT & Swing, MFC, GTK, WxWidgets)
- Integrated Systems Software Development & Deployment (C, C++, Bash, Perl)
- Automated numerous tasks using CRON Jobs.
- Handled Client design input specs and built mockups for presentation.

August 2019 - May 2020

Omniupdate

Camarillo, CA

Customer Success Associate

- Modification and fixing HTML,XML,XSL,JS,PHP,C#,VUE code for customer websites
- Advising customers on reconfiguration of IIS, Apache, nginx and other HTTP Server settings
- Helping customer network testing of SMTP,SSH,RDP,DNS
- Providing detailed instructions within the CMS Product to teach customers how to do what they need
- Creating automated API scripts both for Online and Offline applications for customer and internal workflow
- Customer Service and Support

January 2015 - June 2018

Upwork

Camarillo, CA

Computer Scientist, Analytical

- Wrote Prolog (LL) and LISP (LR) interpreters from BNF
- Created cross platform scripts in BASH, BAT and VBscript
 Legacy Windows/DOS Programming and Operating Systems
- Enterprise Desktop Applications for Windows (VB5, VB6, DotNet)
- Wrote optimized format loaders from Scratch for: TRI, JPEG, GIF, MP2, ZIP
- DirectX (Versions 6-11): DirectDraw, Direct3D, DirectSound, etc.
- Analysis and cure of computer malware such as VDAy and ConfickER
- Unit Testing (JUNIT)
- Consulted on compilation and installation of a wide variety of Server, Kernel and Firmware
- Customer Service and Support

Education:

Ventura Junior College

B. S. Computer Science, CSUCI

Ventura, CA

CAL State University Channel Islands