Scott Vaughan

Senior Software Developer and Senior UX/UI Designer

Austin, Texas | ScottGVaughan@gmail.com | (281) 838-2478

Professional Experience

Software Developer and UX/UI Designer - General Motors | Austin, TX | 2016-present

Manufacturing – Development lead on suite of manufacturing applications. Organized daily standups and managed sprints. Onboarded and mentored team members. Created wireframes, high fidelity compositions, and clickable prototypes from business requirements. Expert Frontend developer and experienced backend developer.

Global Product Supply Chain – setup Azure DevOps pipeline. Frontend/Backend developer.

Ideation Labs – Startup environment. IoT work. Move fast and innovate.

Scada – Designed and coded in React a prototype for a proof of concept app

UX/UI Virtual Team Lead – Organized and presided over weekly design and learn sessions. Setup a curriculum and mentored individuals across multiple teams. Contributor to the Global Design Center of Excellence, a company wide design library.

Video Team Lead – Filmed and edited videos showcasing org applications.

VFX Technician Intern – LDS Motion Picture Studio | Provo, UT | 2013

Rotoscoping and Python scripting in Maya for various films.

Personal Development

Canvas2Canvas – Designed and implemented an end to end social media application. React, .Net Core, MongoDb.

Education

Brigham Young University | Provo, UT | 2011-2016

Bachelor of Science in Computer Science with an Animation Emphasis Business Management minor

Technical Background

Programming

Html5, Sass, Angular10+, Typescript, NgRx and Redux, React,. Net Core, Git, MongoDB

Software

Adobe Illustrator, Adobe Photoshop, Adobe XD, Adobe Premiere Pro, Adobe After Effects, Balsamiq, Autodesk Maya, SideFX Houdini

Additional Background

Missionary – The Church of Jesus Christ of Latter-Day Saints | 2009-2011 Taught discussions. Communication and social acumen.

Eagle Scout - Boy Scouts of America | 2008

Earned 121 merit badges and the rank of Eagle

Visited all 50 states

Alaska was the last state