

Location:Littleton, COPhone:720-771-5660Email:aspantall@gmail.comWebsite:www.scottpantall.com

LinkedIn: www.linkedin.com/in/scottpantall

GitHub: github.com/scottpantall

Technologies

Languages: C#, CSS3, HTML, Java, JavaScript, PHP, Ruby, SQL

- Frameworks/Platforms: .NET Framework, .NET Core, Entity Framework, NserviceBus, Rails, Wordpress, React, Razor, JQuery, Azure
- Other: Git, Git Flow, MVC, Agile, Kanban, Scrum, Visual Studio, Azure DevOps, Jira, BitBucket, Testing (Unit, Integration, Release, etc.)

Projects

- Trespass Notice Web App: Uses HTML, CSS, Bootstrap, Ruby and Rails
- Warrantless Arrest and Probable Cause Form: Uses Visual Basic in Microsoft Word
- Pebble Time Avalanche Watchface: Written in C
- Follow Sweeper: Uses Ruby and the Twitter API
- Hackathons: GoCodeColorado 2015, Pebble Rocks Hackathon 2015

Experience

(Current Position) Software Engineer

Infinicept, December 2017-Present

- **Technologies:** C#, .NET 4.6.*, .NET Core, Entity Framework, NServiceBus, Javascript, React, JQuery, Razor, AppVeyor, Git, Visual Studio, Azure App Services, Azure Storage, Azure Traffic Manager, Azure DevOps, Jira, SQL
- **Methodologies:** Git flow, Agile, Kanban, Scrum, Service-Oriented Architecture. Took ownership in full feature development from grooming to estimating to designing to deploying to bug fixes.
- Other Contributions:
 - Assisted with hiring and on-boarding new engineers.
 - Participated in improving diversity, equity and inclusion by helping to form and join the Infinicares Money Team that helped raise money for Black Girls Code and volunteered with the Infinicares Time Team to participate in a Learn To Code course run by the Denver Library in 2020.
 - Supported increasing developer knowledge by taking part and leading Collaborative Learning sessions on Containers, Architecture Models, Leadership, Message Handling, etc.
 - Improved the workflow of the Support Engineering Team to allow for quicker resolution of client issues and allow for increased focus on building internal tooling.
 - Set up tools and workflows for better release/regression testing.

Technology Blogger

Colorado Tech Weekly, May 2013-February 2020

- Over 300+ straight weeks promoting and connecting the Colorado technology community.
- Listed as a "Person to Follow" by BuiltinColorado.com in 2015 and 2016.

Education

Bachelor's Degree in Computer Science

Regis University, June 2013-May 2018

- Focused on software development and related methodologies.
- 3.67 GPA

Associate's Degree in Software Engineering

Westwood College of Technology, 2003-2004

- Alpha Beta Kappa Membership awarded for the willingness to go the extra distance necessary to achieve academic excellence.
- Dean's List awarded for 5 terms for academic excellence.
- Honor Roll student with a 3.79 GPA.

Previous Positions

Police Dispatcher

Englewood Police Department, October 2005-December 2017

Author Assistant (Contract)

Marie Trout, October 2013-May 2017

Non-profit Founding President

Mountain Edge Skating Club, October 2012-May 2013

Business Owner

Blue Spruce Inventory, July 2010-December 2012

Lead Dispatch Trainer

Belmar Security, May 2004-October 2005

Field Supervisor

Twin City Security, August 2002-May 2004

Small Computer Systems Specialist

U.S. Marine Corps, July 1998 – July 2002