# **BRADY CLIFFORD**

bradyclifford@gmail.com https://bradyclifford.me 801.923.8767

# ENGINEER ARCHITECT STRATEGIST

### **EDUCATION**

University of Utah | 2014 Masters in Business Administration

# Weber State University | 2007

Bachelors of Computer Science Associates of Multimedia Production & Associates of Latin American Studies

## Craftsmanship

Marrying of Continues Integration and Delivery within a well-oiled SDLC process.

Respect Conway's law.

Design & Architecture Patterns advocate.

Favor Domain Driven Design.

Automated testing enthusiast.

Mobile first development.

CODE

Microsoft .Net

Data Stores

T-SQL, PostgreSQL, CosmosDb, RavenDb

Web

JavaScript, TypeScript, React Node, Webpack, Jest, Cypress, Playwright

### Pipeline & Infrastructure

Terraform, Azure, GitHub Action

Mobile

Ionic Framework

Other

Bash, PowerShell

SERVERS & IT ADMIN ROLES

#### Cloud Infrastructure

Azure App Services, Azure Functions Azure Event Bus, Azure Application Gateway Career objective :: a successful career in computer technology and software development allowing for advancement based on the desire to excel through hard work, creativity and dedication.

FULL-STACK SOFTWARE ENGINEER | CONTINUOUS DELIVERY | DEVOPS PROFESSIONAL LEADERHSIP | AGILE EVENGELIST | DESIGN PATTERNS DISTRIBUTED SYSTEMS | DOMAIN, EVENT & TEST-DRIVEN DESIGN | INFRA AS CODE

# Technical Lead Software Engineer

Willis Towers Watson | 2015 – current

Willis Towers Watson / ExtendHealth division provides employers with health care solutions both in the Pre-Medicare and Medicare segments.

React, web-components, ASP .Net, GitHub Actions, Terraform, Azure, CosmosDB, Azure Event Hub, Reddit

I function as the architect and technical lead on a fully autonomous (to a reasonable level), fully cross-functional team. Currently expanding on the success of an *incremental* transition from a *monolith* legacy application into micro front and back-end services. I participated as one of the key contributors in leading the architecture and implementation of this incremental transition from conception, general release, to (now present) continuous feature delivery.

- Provide technical guidance at a team and business level concerning all technical matters. I contribute to day-to-day activities as a single team contributor.
- Guide and assist the team in the consistent, incremental, high-quality implementation of code and its delivery to production.
- Incremental micro front-ends composed into a single, homogenous user experience. Each micro front-end resides within its own bounded context, with its own infrastructure, services and data stores. Each team owns a full-vertical slice of these bounded contexts, from infrastructure (managed by terraform) and monitoring, backend-end for front-end (Net) up to the to the front-end UI (React). Communication between boundaries is performed through published events and consumed API requests. In most cases, boundaries share data at a UI level through runtime web-components.

Additional details of my work at WTW, can be provided upon request or viewed on my LinkedIn profile.

# Senior Software Engineer

**ADP AdvancedMD** | 2013 – 2015

AdvancedMD provides Practice Management and Electronic Health Record (EHR) software for the medical industry. As scum master and software engineer,

Worked on a scrum team as a full-stack engineer developing frontend JavaScript applications down to T-SQL Stored procedures. At the time, the company had mastered the Agile / Scrum model and TDD, however still struggled with Continuous Delivery.

The biggest project consisted of migrating our non-browser agnostic web application of 1000+ dynamic pages from Internet Explorer only, to a browser agnostic front-end built with AngularJs 1.x. The main hurdle faced with this project was coordinating shared libraries between 10 teams who utilized our foundation while migrating said legacy web pages.

Additional details of my work at AdvancedMD, can be provided upon request or viewed on my LinkedIn profile.

# Software Engineer & Technology Manager

Innovative Staffing, Inc. (PEO) | 2007 – 2013

ISI provides HR, payroll, benefits, and other business management services. I managed a team of software developers and IT technicians. As the main architect and programmer,

- Developed a Net client portal that integrated with a PEO management software system utilizing n-tier applications on Windows based technologies. Development included online digital signed paperwork, new hire processing, and employee benefit enrollment.
- Maintained all server and network infrastructure implementation and maintenance.

Through new technologies, I had advanced the company's productivity, organization and service quality while enhancing our client's overall experience.

Additional details of my work at ISI, can be provided upon request or viewed on my LinkedIn profile.

### Information System Engineer

**L3 Communications** | 2006 – 2007

Developed software applications for the internal company operations. Utilized T-SQL for the database level and Visual Basic in the application layer. Such work helped in enhancing legacy applications through more efficient algorithms and UI interfaces for the end user.

Additional work history can be provided upon request or viewed on my LinkedIn profile.

## **LEADERSHIP**

### Weber State University Student Government

Appointed the technical director overseeing all multimedia projects, web site creation and participated in other organizational committees.

### Volunteer Representative

Spent 2 years is Brazil learning the language and directly influenced and challenged numerous individuals in improving their lives. Sought daily opportunities to serve other. During this time, I provided executive leadership over 150+ volunteers.

#### Other

Eagle Scout, Student Body Officer, Utah Sterling Scholar