

PATRICK HOWARD WISEMAN



EXPERIENCE

PRESIDENT AND CEO **DEFT INC.**

September 2017 - Present

CHIEF EXECUTIVE OFFICER responsible for all business development, project staffing, and delivery of results

DIRECTOR OF ENGINEERING **CALENDLY**

October 2016 - September 2017

TECHNICAL LEADERSHIP - in charge of recruitment strategy, staffing, project deliverables, technical operations, quality assurance, and coaching

MANAGEMENT OF OTHERS - managed goal-setting, professional development, performance evaluation, and compensation review

TECHNICAL HIRING - recruited, screened, interviewed, negotiated salary, and hired world-class engineering talent

TECHNICAL OPERATIONS - established on call rotation. Trained, coached, and advocated for zero downtime deployments

DEVELOPER PRODUCTIVITY - trained, coached, and advocated for best practices for continuous integration and continuous delivery

ENGINEERING MANAGER **SALESLOFT**

May 2015 - September 2016

MANAGEMENT OF OTHERS managed goal-setting, professional development, performance evaluation, and compensation review

TECHNICAL HIRING recruited, screened, interviewed, negotiated salary, and hired world-class engineering talent

PRODUCT STRATEGY coordinated competing priorities between product, engineering, operations, and support

SCRUM MASTER facilitated backlog grooming, sprint planning, daily standup, demonstrations, and retrospective

SOFTWARE ARCHITECTURE contributed to highly scalable designs, infrastructure choices, and internal tooling

TECHNICAL OPERATIONS contributed to configurable infrastructure, cost savings, performance audits, and on call rotation

FOUNDER AND CEO **WISERSTUDIOS LLC**

January 2011 - December 2015

CHIEF EXECUTIVE OFFICER responsible for all business development, project staffing, and delivery of results

TECHNICAL OPERATIONS provided site reliability services for clients deployed on AWS and OpenStack environments

TECHNICAL TRAINING facilitated technical training on best practices in web development and technical operations

RESEARCH ENGINEER I

GEORGIA TECH RESEARCH INSTITUTE August 2006 - May 2011

GOVERNMENT CONTRACTS learned and assisted in creating materials for contract proposals and change orders

APPLIED RESEARCH conducted basic experiments and then applied the learnings directly back into the product

CLASSIFIED WORK acquired secret clearance in 2007 for working on hardware/software for military systems



CONTACT

943 PEACHTREE ST NE #1815
ATLANTA, GA 30309

404.747.8954

ME@THEPHW.COM



TECHNICAL COMPETENCIES

PROGRAMMING LANGUAGES

Ruby, C#, Python, JavaScript, ECMAScript 6, Java, JRuby, SQL, C, C++, PHP, T-SQL, ASP.NET, Rust, Lua, Go, Ada, Groovy, Objective C, Swift

WEB FRAMEWORKS

Ruby on Rails, Sinatra, .NET MVC, ReactJS, AngularJS, Django, Node.js, Spring, Wordpress

TESTING TECHNOLOGIES

RSpec, Minitest, Jasmine, Capybara, QUnit, JUnit, NUnit, MSTest, unittest

OPERATIONS TECHNOLOGIES

Amazon Web Services, OpenStack, Heroku, Boxen, Chef, Puppet, packer.io, NGINX, Elasticsearch, PostgreSQL, SOLR, MySQL, MS SQL Server, Google Cloud Computing, Windows Azure, Tomcat, HAProxy, IIS, Xymon, Oracle Database, MongoDB

DESKTOP TECHNOLOGIES

Windows Presentation Foundation, Silverlight, Windows Forms, Windows MFC, COM

MOBILE TECHNOLOGIES

PhoneGap, Sencha Touch, Titanium, Ionic, React Native



EDUCATION

GEORGIA STATE UNIVERSITY J. MACK ROBINSON SCHOOL OF BUSINESS 2010 - 2011

Completed business classes with a focus on entrepreneurship and healthcare information technology



GEORGIA INSTITUTE OF TECHNOLOGY SCHOOL OF ELECTRICAL & COMPUTER ENGINEERING 2005 - 2009

Bachelor of Science in Computer Engineering, cooperative education plan designation.

Studied in Metz, France at the Georgia Tech Lorraine campus summer 2007

