# **David Torres**

https://www.davidtorres.dev

Email: torresdavid@gmail.com Mobile: +1-512-825-5339

San Diego, CA

#### DEVELOPMENT SKILLS

- Languages: C#, SQL, Go, Ruby, C/C++, JavaScript, Python, R, Bash, Zsh, Powershell, Java
- **Technologies**: AWS, Azure, Docker, MySQL, SQL Server, .NETCore, REST, TypeScript, Linux, Windows, Real Time OSes, Git, XAML/MVVM
- Strengths: Backend Development, Full Stack Development, Architecture, People & Project Management, Data Analysis, DevOps, Devices/IoT, Machine Learning, Computer Vision

### **EDUCATION**

• University of California at San Diego	San Diego, CA
Master's of Science in Computer Science (machine learning program)	2004 - 2009
• University of Texas at Austin Bachelor's of Science in Computer Science	Austin, TX 1999 - 2004
• University of Texas at Austin	Austin, TX
Bachelor's of Science in Mathematics (scientific computation program)	1999 - 2004

### EXPERIENCE

## • Reflexion Health - A Gamified Teletherapy Company

San Diego, CA Jan 2019 - Mar 2020

Principal Software Engineer Lead Software Engineer

Mar 2017 - Jan 2019

- Managed a team of up to 5 engineers and 6 off-shore consultants to develop our HIPAA regulated production services (Web apps, APIs, video services, other micro services.) Released a major redesign of our product followed by quarterly releases.
- Performed hands-on supervision of web app, backend and database development. Performed architecture, people
  management, technical project management, implementation and bug fixing. (C#, Rails, Go, JavaScript, MySQL, Docker,
  AWS, .NET Core)
- Architected and project managed a 2-year long initiative to create a multi-tenant backend and migrate customer data. This
  enables streamlined management of users, will lead to a cost savings of 65% over the legacy infrastructure and reduces client
  on-boarding effort from several weeks to down to zero.
- Oversaw the architecture and implementation of our data-analytics backend consisting of data processing pipelines and reporting services that were used to make informed, timely business decisions.
- Contributed to continuous improvement of the SDLC for my team by implementing containerized local development workflows, building automation and tooling, and driving agile-based process improvements.

### • Signal Genetics - A Molecular Diagnostics Biotech Company

Carlsbad, CA

Principal Software Engineer

Jan 2015 - Feb 2017

- o Founded the company's development team, managing 2 engineers and 2 consultants to develop our information processing infrastructure. This included a cloud-based microservice pipeline to process diagnostic test results (Azure, Service Bus, Web Apps, Blob Storage,) and a web app that dramatically increased billing velocity. (AngularJS, MVC, WebAPI, .NET Core)
- Developed REST APIs to interface with vendor systems to automate the collection of operational telemetry.
- $\circ~$  Managed consultants and vendors to extend the company's Lab Information System.
- o Drove adoption of software engineering best practices such as unit testing, CI, Git Flow and controlled release procedures.
- Developed formal software control policies and procedures to conform to SOX and HIPAA.

• Anssur Corp. - Analytics and Robotics Consulting (various companies)

Software Engineer/Consultant

July 2009 - Dec 2015

San Diego, CA

• Developed ML algorithms to detect traffic signs and traffic signals captured by camera-equipped field vehicles. (SVM trained on HoG features. Viola-Jones boosting.) Also developed custom software to collect labeled training data. (C#, XAML, R,

- OpenCV, EmguCV)

   Developed software to control a minimally-invasive surgical robot. Implemented an event-based state-management framework to handle all sensor interactions (C++, Windows real-time OS, EtherCAT.) Also developed a TCP/UDP based presentation framework that interfaced robot with a tablet UI. (C#, XAML, MVVM)
- Developed software for a specialized stethoscope used in telemedicine applications. The software streams PCM audio across the internet to a desktop client. Developed audio buffering algorithms for internet transmission, including quality-of-service detection and error-correction (packet loss concealment.) (C++, DirectSound API, MFC)
- Full stack development of an analytics dashboard to visualize and analyze company-wide operational and sales data. (Adobe Flash/AIR, Apache Tomcat, Java, SQL Server)
- Developed software to rapidly prototype and profile image processing algorithms. Implemented Otsu based thresholding to detect embryoid bodies in medical images. (C#)

### • Vision Robotics - Computer Vision and Robotics Company

San Diego, CA

Software Engineer

Apr 2008 - Jun 2009

- Implemented stereo pair image 3D reconstruction algorithms for use in a robotic grapevine pruner. (Correlation based pixel matching methods and stereopsis.) (C++)
- Developed algorithms for detecting, tracking and performing 3D reconstruction of grapevines across a time series of moving stereo pair images.
- Implemented fast image interest point detection libraries (Harris and Moravec algorithms.)
- Implemented object recognition methods for use in object detection. (SVM and kNN applied to SIFT features.)
- o Developed color-based fruit detection algorithms. (GMM analysis on RGB and HSV color spaces.)
- (See YouTube video: <u>here</u>)

### • University of California at San Diego

San Diego, CA

Graduate Research Assistant

May 2006 - May 2009

- Researched unsupervised machine learning methods to recognize musically meaningful words from audio and text annotations. Implemented a novel algorithm, Sparse CCA. Used convex optimization packages SeDuMi, CVX, Mosek.
- Developed a music auto-tagging and keyword search engine. GMM analysis of audio features and text using advanced EM methods (Mixture Hierarchies EM) to deal with large datasets.
- Developed pipeline to perform feature extraction, train ML models and expose results on a web app (Java, PHP and MySQL)
- o Published several articles based on research.

#### Publications

- Using Sparse CCA for Vocabulary Selection. Master's Thesis, Univ. of California at San Diego (2009).
- Semantic Annotation and Retrieval of Music and Sound Effects. IEEE Transactions on Audio, Speech and Language Processing, Volume: 16, Issue 2. Douglas Turnbull, Luke Barrington, David Torres and Gert Lanckriet (2008).
- Finding Musically Meaningful Words by Sparse CCA. Neural Information Processing Systems (NIPS) Workshop on Music, the Brain and Cognition. David Torres, Bharath K. Sriperumbudur and Gert Lanckriet (2007).
- Sparse Eigen Methods by D.C. Programming. ICML, International Conference on Machine Learning. Bharath K. Sriperumbudur, David Torres and Gert Lanckriet (2007).
- Identifying Words that are Musically Meaningful. ISMIR, International Conference on Music Information Retrieval. David Torres, Douglas Turnbull, Luke Barrington and Gert Lanckriet (2007).
- Towards Musical Query-by-Semantic Description using the CAL500 Data Set. SIGIR, Special Interest Research Group on Information Retrieval. Douglas Turnbull, Luke Barrington, David Torres and Gert Lanckriet (2007).
- Semantic Similarity for Music Retrieval. Music Information Retrieval Evaluation Exchange (MIREX). Audio Music Similarity Task 3rd Place (no statistically significant Difference between top 4 teams). Luke Barrington, Douglas Turnbull, David Torres, Gert Lanckriet (2007).
- Modeling the Semantics of Sound. NIPS Workshop on Advances in Models for Acoustic Processing. Douglas Turnbull, Luke Barrington, David Torres, Gert Lanckriet (2006).