

Javier Salazar

500 Overhill Drive, Arlington, Texas
javiersalazar6@protonmail.com | [LinkedIn Profile](#) | 817.675.8156 |

EDUCATION

UNIVERSITY OF TEXAS AT ARLINGTON | BS IN ELECTRICAL ENGINEERING & MATHEMATICS

August 2015 - May 2020 | College of Engineering & Science | Arlington, Texas

Cum. GPA: [4.0/4.0](#) • Senior Design Project: [Wheelchair Dynamometer](#) Interests: Digital Signal/Image/Video Processing •

Neural Networks • Telecommunications • Data Science • Applied Math

Notable Works: | [Machine Learning Projects](#) | [Stochastic Models & Simulations](#) | [Numerical Analysis Algorithms](#) | [Video Compression \(MPEG Intraframe & Differential PCM\)](#) | [Designing & Optimizing WiFi Antenna w/ ANSYS HFSS](#) |

RESEARCH

MRI MESH & SLING SEGMENTATION | UT SOUTHWESTERN & UT ARLINGTON | RESEARCHER

September 2018 – August 2019 | Dallas & Arlington, Texas

- Researched methods of identification & segmentation of meshes & slings, along with common pelvic floor features, in MR images for radiologist assistance in 3D visualization-guided surgery planning
- Researched machine learning & deep learning techniques, along with data augmentation methods, to perform segmentation tasks ([Github Page](#))
- Presented poster 'Automatic Segmentation & 3D Visualization of MR Images of Pelvic Floor' at the Modern Challenges in Imaging conference located at Tufts University, Medford, Massachusetts

MATHEMATICS OF MISINFORMATION REU | DARTMOUTH COLLEGE | RESEARCHER

June 2018 – August 2018 | Hanover, New Hampshire

- Researched the mathematics of Bayesian inference methods for applications in iceberg prediction tracking
- Wrote Python programs to perform the following tasks: created iceberg path model using ordinary differential equations, simulated model using Markov chain Monte Carlo sampling techniques, and predicted drag coefficients ([Github Page](#))

MATHEMATICS OF MEDICAL IMAGING REU | UNIVERSITY OF TEXAS AT ARLINGTON | RESEARCHER

September 2016 – August 2017 | Arlington, Texas

- Researched the mathematics of computerized tomography relating to the following: Radon transform, back projection, Fourier transform, filters, convolution, and discrete image reconstruction
- Wrote MATLAB programs to perform the following tasks: created artificial phantoms, imitated CT scanning, and reconstructed images based on sinogram data ([Github Page](#))

EXPERIENCE

BROHARD ARCHITECTURE | ARCHITECTURAL DRAFTSMAN

September 2017 – July 2019 | Dallas, Texas

- Designed 3D building/object models using Autodesk Revit (pre-construction plan process)
- Created floor plans, ceiling plans, interior/exterior elevation plans, and perspective plans for commercial & residential projects ([Example Image](#))

PREMIER SURVEYING | AUTOCAD TECHNICIAN

January 2015 – August 2017 | Plano, Texas

- Drafted residential title surveys using Autodesk AutoCAD Civil3D ([Example Image](#))
- Analyzed field data, city plats, FEMA flood maps, title commitments, and easements to construct drawings

SKILLS

CERTIFICATIONS

[F.E. Electrical & Computer](#)
[SolidWorks Associate](#)
[CompTIA A+](#)
[AutoCAD Professional](#)
[AFPA Personal Trainer](#)

LINKEDIN ASSESSMENTS

Microsoft Power BI Badge (Active)
 mySQL Badge (Active)
 Python Badge (Active)
 R Badge (Active)

LANGUAGES

Traditional Languages:
 English • Spanish (Native)
Programming Languages:
 Matlab • Python • \LaTeX
 Linux CLI & Bash