

Github: felipegb94, Google Scholar

Felipe Gutierrez Barragan

Research Interests

Computational imaging, computer vision, machine learning, biomedical imaging, physics-based modeling and simulation.

Education

- 2016-present University of Wisconsin-Madison, M.S. and Ph.D. Candidate in Computer Science.
 - o Advisors: Andreas Velten, Mohit Gupta.
 - o Completed M.S. Fall 2018. Passed Qualifying Exam in Computer Vision and Machine Learning Fundamentals.
 - 2012–2016 University of Wisconsin-Madison, B.S. in AMEP and Computer Science.
 - o Applied Math, Engineering, and Physics. Senior Project Advisor: Dan Negrut.
 - o Computer Sciences. Thesis Advisor: Vikas Singh.
 - 2016, 2017 **Summer Schools**.

Morgridge Entrepreneurship Bootcamp (2017), Argonne Training Program in Extreme-Scale Computing (2016).

Publications

Peer-reviewed Conference & Journal Articles

- In **F. Gutierrez-Barragan**, H. Chen, J. Gu, M. Gupta, A. Velten. Frequency Response Extrapolation for Preparation Time-of-Flight Imaging.
- CVPR 2019 **F. Gutierrez-Barragan**, S.A. Reza, A. Velten, M. Gupta. Practical Coding Function Design for Time-of-Flight Imaging.
- Neurolmage F. Gutierrez-Barragan, V. Ithapu, C. Hinrichs, C. Maumet, T.E. Nichols, S.C. Johnson, V. Singh.
 - 2017 Accelerating Permutation Testing in Voxel-wise Analysis through Subspace Tracking: A plugin for SnPM.
- ASME D. Kaczmarek, A. Bartholomew, **F. Gutierrez**, H. Mazhar, D. Negrut. Chrono::Render: A graphical IDETC 2014 visualization pipeline for multibody dynamics simulations.

Patents & Applications

Granted May Systems, methods, and media for encoding and decoding signals used in time of flight imaging. US 2019 Patent App. 15/699,623 (**Licensed**).

Conference Abstracts, Presentations, & Posters

- ICCP 2020 F. Gutierrez-Barragan, A. Velten, M. Gupta. A Coding Theory of Time-of-Flight Imaging.
- IDETC/CIE **F. Gutierrez**, A. Pazouki, D. Negrut. Distributed Memory Fluid-Solid Interaction Simulations via Chrono::HPC. Presented at *ASME IDETC/CIE*, 2016 and *Blue Waters Symposium 2016*.

Selected Positions

Industry

- June 2019 SenseBrain, Research Intern, New Sensors Team, San Jose, CA.
 - present o Research and development on the data-driven design and optimization of time-of-flight imaging systems.
 - Developed a synthetic image generation pipeline with temporal and spatial light coding support.
 - Developed a new calibration method for indirect time-of-flight cameras.
- Spring 2019 Light, Research Intern, Computational Imaging Team, San Francisco, CA.
 - Research and implementation of multi-frame image fusion and super-resolution algorithms.
- Summer 2016 Cray Inc, Intern, Performance Team, St Paul, MN.
 - Contributed to the parallel implementation of a bioinformatics application and benchmarked its performance.
- Summer 2014 Microsoft Corporation, Intern, Maps App Team, Seattle, WA.
 - Developed the desktop, phone and tablet UX that allows Maps app users to interact with the available layers.

Academic/Research

2016-present UW-Madison, Research Assistant, Wisconsin Imaging and Computer Vision Lab, Madison, WI.

- Designed novel coding functions for continuous-wave time-of-flight imaging robust to high noise levels.
- Developed a time-of-flight imaging system performance simulation framework.
- Built a configurable time-of-flight camera from off-the-shelf optics and electronics.

2016-2018 UW-Madison, Teaching Assistant, Madison, Wl.

o Intro to HCI (Spring 2018), Intro to Signal Processing (Fall 2017), Matlab Programming (Summer 2017), Computer Vision (Spring 2017), Lead for Math/Science/World Languages in the PEOPLE program (Fall 2016).

2015–2016 UW-Madison, Research Assistant, Wisconsin ADRC Imaging Group, Madison, WI.

 Developed an open-source MATLAB toolbox that accelerates permutation testing in neuroimaging studies by leveraging matrix completion methods.

2013-2016 UW-Madison, Research Assistant, Simulation-Based Engineering Lab, Madison, WI.

- Investigated and implemented parallel programming techniques for distributed fluid-solid interaction simulations.
- Developed the full-stack of a web app that records and displays the performance and testing metrics of Chrono.
- Developed web-based and scripting tools for pre/post processing tasks such as: model setup and rendering.

Fall 2016 UW-Madison, Project Assistant, PEOPLE Program, Madison, WI.

o Math, Science, and World Languages Academic Lead at James Madison Memorial High School.

Selected Achievements/Awards

- 2016 Meritorious Winner in the 2016 Mathematical Contest in Modeling (MCM).
- 2016 AMEP Leadership Prize UW-Madison Math Department.
- 2016 Blue Waters Symposium Travel Grant.
- 2015 Blue Waters Student Internship Program National Center for Supercomputing Applications.
- 2014 Frontier Fellowship Wisconsin Institutes for Discovery.
- 2013 Welton Honors Summer Sophomore Apprenticeship Grant UW-Madison Honors Program.

Software and Hardware Skills

10,000+ lines Python, Matlab, C, C++.

Optimization Pytorch, Tensorflow, CVX, CVXPY, GAMS.

Parallel Tools CHTC/Condor, Charm++, MPI, OpenMP, ArrayFire, CUDA.

Tools Docker, Unix-based systems, CMake, Makefiles, Git, LATEX.

Hardware LabView, Verilog, optics alignment, general laboratory equipment.

Web and App Jekyll, Javascript, HTML/CSS, WebGL, Flask, Windows App Dev.

Languages

Spanish Fluent

Native Language

English Fluent

12 years of study. Lived and studied in the US for 4+ years.

French Intermediate (B1+ level)

2 years of study. Studied 6 months in France.

Outreach and Leadership

ProCSI Co-coordinator of Promoting the Computational Science Initiative outreach program at UW-Madison in 2013 and 2015. Directed CAD and intro to programming modules.

Alfabetizacion Volunteer tutor once a week for groups of 2-4 elementary and middle school children in math and english (2010-2011).

Waterski UW-Madison Waterski team captain, trick coach, and competing member (2012-2016).