Francisco Huizar

Data-driven drug discovery scientist



Contact

Address Phone E-mail LinkedIn in

https://bit.ly/3mA1Bia Google Scholar (8) goo.gl/H9jkDW

GitHub 📮

https://bit.ly/38euUhH

Who I've worked with

Dr. Brandon Ashfeld,

"Francisco has established himself as

Skills

Linear regression

Generalized linear regression

Purpose statement

Deep down I know everyone is created to fulfill a unique role, to be a part of something bigger, and to be the change they want to see. The core mission of my research endeavors is to be someone of service. Helping, guiding, leading, lifting, and caring for others fills my heart, gives me motivation, and creates unbounding feelings of significance. I am driven by my desire to heal, listen to, protect, and love others. To achieve my mission of service, I have found I was created to use my talents of communication, instruction, execution, and discernment to perform my passions of planning, advising, solving, and analyzing by using state of the art biotechnology to discover novel treatment approaches for patients.



How I can add value

- Adaptive data analyst passionate about leading the forefront of biotechnology, drug discovery, and pre-clinical therapeutics through data-driven decision making.
- Self-motivated professional with excellent communication, strategic planning, and problem solving abilities.
- Meticulous research leader adept in data collection, analysis, interpretation, simplifying complexities, and data visualization.
- Acknowledged for excellence in neuroscience and cancer therapeutics research through multiple fellowship and grant awards.
- Committed to a willingness to learn, integrity, and dependability.
- Interdisciplinary educational background has enabled high proficiency in wet-lab data collection and dry-lab data analysis.
- Enthusiastic advocate for organization, time management, responsibility, staying focused, and taking action.
- Passionate leader that values collaboration, listening, patience, encouragement, instructing others, and achieving success together.
- Adept in critical thinking, open-mindedness, and assessing multiple viewpoints to analyze complex issues.
- Animated presenter when sharing and explaining exciting results.



Current

Where I've been

Jul 2018 Graduate Research Assistant, University of Notre Dame

Advisor: Dr. Jeremiah Zartman

South Bend, Indiana

- Currently implementing Gaussian process regression to develop a machine learning model that predicts binding affinity of a molecule to a protein.
- Utilized statistical learning for analysis of phenotypic data for rapid in vivo drug screening.
- Developing approaches for machine learning classification of molecular descriptors to identify kinase inhibitors.
- Employed Bayesian inference to identify associating molecular descriptors that explain kinase selectivity.
- Utilized machine learning and neural networks for rapid data classification of calcium activity during developmental processes.
- Utilized differential equation modeling to discover necessary and sufficient conditions for calcium activity in developing Drosophila epithelial tissue.
- Performed categorical data analysis and generalized linear regression to discover a relationship between the $G\alpha q$ protein and cellular proliferation.
- Performed quantitative reverse transcription PCR and analyzed subsequent data to identify low abundance GPCRs not yet recorded in literature.
- Aided in identifying novel neural receptors that regulate epithelial morphogenesis.

Categorical data analysis Documentation requirements Grant writing Cell culture Very Good **ELISA** RT-qPCR Good (Learning!) Deep learning Case study design Software Python MATLAB

- Developed cloning vectors for creating transgenic *Drosophila* lines to optimize a drug screening assay.
- Aided in development of a rapid in vivo *Drosophila* drug screening assay.
- Utilized tissue immunostaining to evaluate protein localization in developing tissues.
- Transfected *Drosophila* cells with a fluorescent calcium reporter.
- Utilized confocal microscopy to image developing Drosophila brains and wing
- Developed lecture slides to present to students on cell line engineering to a junior level chemical engineering course.
- Presented on methods, applications, and future direction of cell line engineering.
- Composed homework and exam problems based on lecture material.
- Oversaw, educated, guided, and advised five undergraduate students on laboratory experiments and research projects.
- Maintained laboratory operations, updated and revised standardized operating procedures, and oversaw lab inventory.
- Organized, scheduled, held, and led weekly group meetings during my advisor's sabbatical.

Jan 2017 Undergraduate Researcher, University of Notre Dame

Advisor: Dr. Jeremiah Zartman May 2018

South Bend, Indiana

- Utilized the GAL4/UAS system to study in vivo gene expression of Drosophila with fluorescent microscopy.
- Developed a more efficient coverslip plating protocol for in vivo calcium signaling imaging that increased throughput two-fold.
- Created a pipeline data analysis program for classification of in vivo imaging data using MATLAB.
- Performed statistical analysis using R to create figures for manuscripts.
- Identified a power-law relationship between calcium signaling and tissue size during development of *Drosophila* using a Box-Cox transformation.
- Improved a genetic screening project to identify key regulatory genes of calcium by developing a data collection protocol.
- Instructed and supervised new graduate and undergraduate students on basic laboratory protocols.
- Completed a thesis detailing significance of calcium signaling in developing tissue.

What I've learned

Current

Jul 2018 Ph.D. Bioengineering

University of Notre Dame, South Bend, IN

Relevant Coursework Completed: Statistical and computational methods for scientists and engineers; Nonlinear and stochastic optimization; Advanced topics in machine learning; Advanced cell biology; Molecular biology; Stem cell engineering; Systems biology; Biocomputing; Advanced Biostatistical Methods

Jul 2018 M.S. Applied Computational Mathematics and Statistics

University of Notre Dame, South Bend, IN Current

Relevant Coursework Completed: Statistical inference; Applied linear models; Intermediate probability; Mathematical biology; Applied Bayesian statistics; Applied generalized linear models

B.S. Chemical and Biomolecular Engineering

University of Notre Dame, South Bend, IN May 2018

Google Drive	
MS Office	Excellent
Unix	Excellent
Image]	Very Good
InkScape	Very Good
	Very Good
SAS	Good
MySQL	Good
C++	Good
Object Oriented Programmer Good	ramming od (Learning!)
Languages	
English	
	Excellent

Thesis: Regulation and relevance of intercellular calcium signaling in Drosophila wing development

Minor: Bioengineering

Aug 2013 B.S. Applied Computational Mathematics and Statistics

University of Notre Dame, South Bend, IN

May 2018

• Concentration: Biological sciences



Honors

Berthiaume Institute for Precision Health Summer Graduate Apr 2022 - Jul 2022 Research Fellowship

10th Annual Harper Cancer Research Institute Research Day Mar 2022 Presentation Moderator

Jan 2022 - Current Notre Dame CBE Lead Graduate Student Mentor

Harper Cancer Research Institute Interdisciplinary Interface Training Jul 2020 – Jul 2022 Program Grant

Leahy-Filipi Graduate Fellowship for excellence in neuroscience May 2020 - May 2021 research

Sep 2019 Notre Dame Annual Building Bridges Reception Keynote Speaker

Harper Cancer Research Institute Research Day Oral Presentation Apr 2019 Award

Stem Cells & Regenerative Medicine Research Fellowship May 2017 – Aug 2017 Jul 2018 – Aug 2018

Notre Dame CBE Early Start Fellowship

Aug 2013 – May 2017 Provost Scholarship for academic achievement Aug 2015 - May 2017

Kaneb-Gillen Hispanic Scholar for academic achievement



Publications

Kumar, N., †Huizar, F.J., Farfán-Pira K.J., Brodskiy, P., Soundarrajan, D.S., Nahmad, M., Zartman, J.J.; MAPPER: An open-source, high-dimensional image analysis pipeline unmasks differential regulation of Drosophila wing features. Frontiers in Genetics (2022). https://doi.org/10.3389/fgene.2022.869719.

†Co-first authorship.

Huizar, F.J., Hill, H., Bacher, E., Eckert, K., Gulotty, E., Rodriguez, K., Tucker, Z., Banerjee, M., Wiest, O., Zartman, J. and Ashfeld, B.L. (2022), Rational Design and Identification of Harmine-Inspired, N-Heterocyclic DYRK1A Inhibitors Employing a Functional Vivo Drosophila Model System. ChemMedChem. (2022).https://doi.org/10.1002/cmdc.202100512

Soundarrajan, D., †Huizar F.J., Paravitorghabeh, R., Robinett, T., Zartman, J. (2021), From spikes to intercellular waves: Tuning intercellular calcium signaling dynamics modulates organ size control. PLOS Computational Biology. 2021 Nov 1;17(11):e1009543. https://doi.org/10.1371/journal.pcbi.1009543 †Co-first authorship.

Huizar, F.J., Soundarrajan, D., Paravitorghabeh, R, Zartman, J.J., Interplay between morphogen-directed positional information systems and physiological signaling. Developmental Dynamics. 2020; 249: 328–341. https://doi.org/10.1002/dvdy.140

Kumar, N., Huizar, F.J., Unger, M., Soundarrajan, D., Velagala, V., Koren, J., Zartman, J.J. (2020). Neurotransmitter Receptors as Key Physiological Regulators of Epithelial Morphogenesis. Biophysical Journal. https://doi.org/10.1016/j.bpj.2019.11.673

Brodskiy, P.A., Wu, Q., Soundarrajan, D.K., Huizar, F.J., Chen, J., Liang, P., Narciso, C., Levis, M., Arredondo-Walsh, N., Chen, D., Zartman, J.J. (2019). Decoding calcium signaling dynamics during Drosophila wing disc development. Biophysical Journal. https://doi.org/10.1016/j.bpj.2019.01.007

- Brodskiy, P.A., Wu, Q., Kumar, N. Velagala, V. Snyder, K. **Huizar, F.J.**, Tautges, S., Snyder. M, Zartman J.J. (2018). Mapping the calcium signalsome during *Drosophila* wing development. IFAC-PapersOnLine. https://doi.org/10.1016/j.ifacol.2018.09.019
- Wu, Q., Brodskiy, P. A., **Huizar, F. J.**, Jangula, J. J., Narciso, C., Levis, M. K., ... Zartman, J. J. (2017). In vivo relevance of intercellular calcium signaling in *Drosophila* wing development. bioRxiv, 187401. *Pre-print*. https://doi.org/10.1101/187401
- Brodskiy, P. A., Wu, Q., Huizar, F. J., Soundarrajan, D. K., Narciso, C., Levis, M., ... Zartman, J. J. (2017). Intercellular calcium signaling is regulated by morphogens during *Drosophila* wing development. bioRxiv, 104745. *Pre-print*. https://doi.org/10.1101/104745



Conference and seminar presentations

- Huizar, F.J. et al., "Flying" over pre-clinical barriers: Machine learning approaches to characterize novel DYRK1A inhibitors as potential cancer therapeutics. Notre Dame Quantitative Biology Retreat. Poster. April 08, 2022.
- Huizar, F.J. et al., "Flying" over pre-clinical barriers: Machine learning approaches to characterize novel DYRK1A inhibitors as potential cancer therapeutics. Cancer Research Institute Cancer Research Day. Selected graduate student presenter. Poster. March 14, 2022.
- Huizar, F.J. et al., "Flying" over pre-clinical barriers: Development of a rapid, low-cost platform for pre-clinical evaluation of novel therapeutics in vivo. Notre Dame Bioengineering Seminar. Main speaker. Main speaker. Multidisciplinary Research Building, Notre Dame, IN. Nov 18, 2021.
- Huizar, F.J., Hill, H., Kumar, N., Bacher, E., Ashfeld, B., Zartman, J.J., Rational Design and Identification of N-Heterocyclic DYRK1A Inhibitors as Potential Anticancer Therapeutics. Cancer Biology Training Consortium annual retreat. Poster. Graduate Hotel Nashville. Nashville, TN. Oct 25, 2021.
- Huizar, F.J., Hill, H.M., Bacher, E.P., Eckert, K.E., Gulotty, E.M., Rodriguez, K.X., Tucker, Z.D., Wiest, O., Zartman, J., Ashfeld, B.L., Novel N-heterocyclic DYRK1A inhibitors ameliorate overgrowth of epithelial tissue. IU Simon Comprehensive Cancer Center Cancer Research Day. Presentation. Online. October 14, 2021.
- **Huizar, F.J.,** Using a black hole to identify novel therapeutics: SVGP regression as a statistical framework for drug discovery. **Notre Dame Bioengineering Seminar.** Main speaker. Online. June 22, 2021.
- Huizar, F.J., Kumar, N., Robinett, T., Farfan-Pira K.J., Soundarrajan, D., Unger, M., Brodskiy, P., Nahmad, M., Zartman, J.J., MAPPER: A new image analysis pipeline unmasks differential regulation of *Drosophila* wing features. Genetics Society of America annual *Drosophila* research conference. Poster. Online. March 31, 2021.
- Huizar, F.J., Hill, H., Kumar, N., Bacher, E., Ashfeld, B., Zartman, J.J., In vivo drug discovery "on-the-fly": Towards high-throughput assessment of novel therapeutics in humanized Drosophila melanogaster. Harper Cancer Research Institute Cancer Research Day. Selected graduate student presenter. Online. March 29, 2021.
- Huizar, F.J., Hill, H., Kumar, N., Bacher, E., Ashfeld, B., Zartman, J.J., In vivo drug discovery "on-the-fly": Towards high-throughput assessment of novel therapeutics in humanized *Drosophila melanogaster*. Cancer Biology Training Consortium annual retreat. Poster. Online. Oct 27, 2020.
- Huizar, F.J., Hill, H., Kumar, N., Bacher, E., Ashfeld, B., Zartman, J.J., In vivo drug discovery "on-the-fly": Towards high-throughput assessment of novel therapeutics in humanized Drosophila melanogaster. Notre Dame Bioengineering Seminar. Main speaker. Multidisciplinary Research Building, Notre Dame, IN. Sep 29, 2020.
- Maini, P., Huizar F.J., Oliveri, H., Baraban, M., Kumar, N., Parel, K., Telele. C., Modeling shape & size in biological multicellular tissues. Workshop Presentation. Lorentz Center modeling biological development workshop. Online. Aug 28, 2020.
- Huizar, F.J., Bacher, E., Kumar, N., Gleason, B., Koren, J., Ashfeld, B., Zartman, J.J., Regulation of DYRK1A activity through an integrated inhibitor scaffold design and phenotypic analysis approach. Poster. 7th Annual AD&T Symposium: Extreme Diagnostics, Notre Dame, IN. Mar 6, 2020.

- Huizar, F.J., Wu, Q., Tautges, S., Eckert, K., Bacher, E., Ashfeld, B., Zartman, J.J., Toward a high-throughput in vivo screening pipeline for testing new therapeutics using *Drosophila melanogaster* as a disease-model. Eli Lilly and Company HCRI Notre Dame Alumni Panel. Poster. Eli Lilly and Company Headquarters, Indianapolis, IN. May 17, 2019.
- **Huizar, F.J.,** *Drosophila melanogaster* as a high-throughput model for drug screening and decoding G-protein coupled receptor interactions. **Notre Dame Bioengineering Seminar.** Main speaker. Multidisciplinary Research Building, Notre Dame, IN. Apr 12, 2019.
- Huizar, F.J., Bacher, E., Wu, Q., Tautges, S., Kumar, N., Ashfeld, B., Zartman, J.J., A high-throughput in vivo screening pipeline for testing novel DYRK1A inhibitors against triple negative breast cancer using *Drosophila melanogaster* as a disease model. 8th Annual HCRI Cancer Research Day. Selected Presenter. Harper Cancer Research Institute, South Bend, IN. Apr. 8, 2019.
- Huizar, F.J., Wu, Q., Tautges, S., Eckert, K., Bacher, E., Ashfeld, B., Zartman, J.J., Toward a high-throughput *in vivo* screening pipeline for testing new therapeutics using *Drosophila melanogaster* as a disease-model. 8th Annual HCRI Cancer Research Day. Poster. Harper Cancer Research Institute, South Bend, IN. Apr 8, 2019.
- Huizar, F.J., Mechanisms of serotonin (5-HT) signaling in development. Harper Cancer Research Institute Seminar. Main speaker. Harper Cancer Research Institute, South Bend, IN. Feb 4, 2019.
- Huizar, F.J., Wu, Q., Brodskiy, P.A., Zartman, J.J., Regulation and relevance of intercellular calcium signaling. Poster. Notre Dame College of Science Joint Annual Meeting, Notre Dame, IN. May 4, 2018.
- Huizar, F.J., Levis, M., Zartman J.J., In vivo analysis of spontaneous intercellular Ca²⁺ waves in Drosophila wing discs. Poster. 5th Midwest Quantitative Biology Symposium, Notre Dame, IN. Apr 8, 2017.



Research interests

- Translation and clinical research for genetic-related diseases
- Genetic engineering approaches to generate in vivo model organisms
- Drug Development, pharmacodynamics, and pharmacokinetics
- Scientific computing and machine learning approaches in bioinformatics
- Gene regulatory network modeling
- Phenomics, proteomics, and genomics association analysis



Affiliations

- American Institute of Chemical Engineers (AIChE)
- Notre Dame CBE graduate student organization mentor
- Notre Dame MSPS Building Bridges Mentoring Program
- Notre Dame Hispanic Scientists and Engineers
- Notre Dame CBE First-Year Graduate Student Peer Group Program (Mentor)
- Notre Dame Leadership Advancing Socially Engaged Research (Graduate Mentor)