

# Dante E. Navarro

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## SUMMARY

Biomedical engineer with experience developing and validating data-driven and AI-enabled systems under medical device regulatory constraints. Proven record of building Python-based analytics, automation and clinical data tooling to accelerate verification, decision-making and regulatory submissions. Background spans clinical analytics, physical prototyping and cross-functional leadership in medical devices.

## EDUCATION

<b>Johns Hopkins University</b>	<b>2020</b>
M.S.E./ B.S. in Biomedical Engineering – Imaging and Medical Devices	Baltimore, MD
<b>Purdue University</b>	<b>2025</b>
Certification in Applied Generative AI Specialization - Building LLM Applications and Agentic Frameworks	Online

## SKILLS

### AI & Data Systems

- LLM-enabled analytics and workflow integration
- Machine learning and predictive modeling
- Data pipelines, automation and model evaluation

### Software Engineering

- Python-based analytical and visualization tooling
- Algorithm development and verification
- User-facing tools for engineering and clinical workflows

### Physical Systems

- 3D modeling and rapid prototyping for test systems
- CAD-based fixture and experimental setup design
- Sensor-integrated prototyping for system-level evaluation

### Regulated MedTech & Verification

- Design Verification (DV) strategy and execution
- Medical device standards and test traceability (ISO 5840)
- Experimental design and statistical rigor

## WORK EXPERIENCE

<b>Medtronic</b>	<b>2020-Present</b>
<i>R&amp;D Engineer – Testing and Data Analysis</i>	Orange County, CA
<ul style="list-style-type: none"><li>• Apply large language models (LLMs) within engineering analysis workflows to synthesize DV data, compare historical results and accelerate technical reporting under regulatory constraints</li><li>• Design and deploy Python-based data aggregation and automation pipelines to process large verification datasets, reducing manual processing and accelerating engineering analysis throughput</li><li>• Re-architected a one-year critical-path DV strategy by leveraging legacy data and risk-based test rationales, enabling FDA submission two months ahead of schedule</li><li>• Lead cross-site, cross-disciplinary engineering teams to plan and execute DV studies supporting global market expansion</li><li>• Design and fabricate rapid 3D-printed fixtures and test components in SolidWorks to replicate in-vivo boundary conditions, integrating explanted patient device data to improve hydrodynamic test realism</li><li>• Author formal technical rationales and test justifications incorporated into regulatory submissions to eliminate redundant testing while preserving traceability and risk posture</li><li>• Manage and mentor direct reports while defining technical hiring criteria to scale verification and data-focused teams</li></ul>	

<b>Corrie Health</b>	<b>2018-2021</b>
<i>iOS Software Developer</i>	Remote
<ul style="list-style-type: none"><li>• Developed and deployed patient-facing iOS applications for secure collection, visualization and longitudinal tracking of physiological data used by clinicians for monitoring trends and patient-reported outcomes</li><li>• Integrated Bluetooth-enabled medical devices to stream real-time physiological signals into mobile applications, working with physicians and engineers to validate clinical requirements and manage production App Store releases</li></ul>	

## RESEARCH EXPERIENCE

<b>Medtronic</b>	<b>2023</b>
<i>Journal of the American College of Cardiology (JACC)</i>	Orange County, CA
<ul style="list-style-type: none"><li>• Published peer-reviewed research applying quantitative analysis to characterize device performance in explanted clinical samples: “Hydrodynamic Assessment of Explanted Degenerated Transcatheter Aortic Valves: Novel Insights Into Noncalcific and Calcific Mechanisms.”</li></ul>	
<b>Johns Hopkins University</b>	<b>2016-2021</b>
<i>inHealth Precision Medicine: Project Lead</i>	Baltimore, MD
<ul style="list-style-type: none"><li>• Built machine learning models, including random forest classifiers, to predict patient outcomes using ambulatory and physiological datasets collected in clinical settings</li><li>• Developed iOS and watchOS applications to support remote collection of patient-reported pain metrics and physiological signals, enabling analysis of trends and temporal patterns</li><li>• Led hospital-based clinical studies under a funded Research Award, coordinating multidisciplinary teams and ensuring adherence to approved clinical protocol</li></ul>	