## Nick DiSanto

https://nickdisanto.github.io

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+1 (707) 483-2154

#### Education

#### California Baptist University

Aug. 2019 – Apr. 2023

B.S. in Computer Science, summa cum laude GPA: 4.0/4.0. Ranked #1 in graduating class.

#### Experience

#### CalBaptist Machine Learning & NLP Lab

Jan. 2022 – Present

Lead Undergraduate Researcher

- Investigates implicit learning to find abstract patterns in unstructured and noisy social media data, challenging the necessity of complex algorithms for natural language pattern recognition.
- Proposes a novel method of data preprocessing that allows dermascopic imaging models to better perceive their environments and democratizes accessibility for underrepresented communities.
- Produced analyses and applications for three papers, leading the team from inception to execution.

Sep. 2023 – Present

NLP Consultant

- Builds models that perform Query Auto-Completion (QAC), information retrieval, and NLU.
- Scales product to efficiently handle increasing foot traffic while maintaining a personalized UI.

General Electric June 2022 – Aug. 2023

Software Engineering Intern

- Led the development, implementation, and deployment of an automated database cleanup initiative that saves the organization thousands of dollars per year.
- Developed and optimized microservices for large-scale data ingestion and analytic applications.

#### **Keysight Technologies**

June 2021 - Aug. 2021

Software Engineering Intern

- Created a web-based platform for process/document management and team collaboration. Built product customization applications to enable clients to tailor their specific purchases.
- Used T-SQL to perform high-level data analysis, eliminating 40% of product-option configurations.

# Publications & Preprints

Transcending the Attention Paradigm: Implicit Learning from Geospatial Social Media Data.

N DiSanto, B Sanders, G Harding, N Corso, A Corso. In Submission, 2023. [arXiv] [code]

Spatial Analysis of Social Media's Proxies for Human Emotion and Cognition. A Corso, N DiSanto, N Corso, G Harding, K Wang, B Sanders. In Submission, 2023. [code]

Leveraging Contextual Data Augmentation for Generalizable Melanoma Detection.

N DiSanto, G Harding, E Martinez, B Sanders. In Submission, 2022. [arXiv] [code]

Beyond Interpretable Benchmarks: Contextual Learning through Cognitive and Multimodal Perception.

N DiSanto. arXiv preprint arXiv:2304.00002, 2022. [arXiv]

Teaching	Intro to C++, Teaching Assistant	Spring 2023
Experience	Discrete Structures, Teaching Assistant	Fall 2022
	Algorithms, Tutor	Spring 2022
	Computer Architecture, Tutor	Spring 2022
	Physics for Engineers II, Teaching Assistant	FA/SP 2021
Presentations	Twitter2030 – Empirical Social Media Analysis. [Co-presented]. CBU Undergraduate Thesis and Capstone Composition	Apr. 2023
Service	Secondary Reviewer  • Decision Support Systems, 2023  • Mathematics, 2022	
Awards &	CS Outstanding Student Award (ranked #1/41)	Apr. 2023
Honors	Inducted into Alpha Chi Honor Society (top 10%)	Apr. 2022
	Physics Performance & Leadership Award	Dec. 2021
	President's List (every semester of undergraduate study)	FA 2019 – SP 2023
	Trustee Merit Scholarship	FA 2019 – SP 2023
	Engineering Excellence Scholarship	SP 2021 - SP 2023

### Leadership

Founder and President of CBU Chess Club.

Member of Association for Computing Machinery (ACM) Chapter.

Lead trumpet and section leader in 4 competitive musical ensembles.

Set up a newly opened high school's computer lab.

Performed data analysis of STAR test data for an elementary school in an underrepresented area.