

NICHOLAS TAPP - HUGHES

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Full-Stack Engineer focused on building high-quality, scalable, maintainable, and reliable systems that meet stakeholder needs. Experienced working directly with customers on ambiguous problems to deliver solutions.

EXPERIENCE

Software Developer

Epic Systems Corp., July 2023–July 2025

- Improved screening follow-up workflows for 80+ hospital systems (according to customer feature requests) by architecting a configurable system that enables automatic follow-up care suggestions based on screening insights.
- Drove 20% performance gain (measured by realistic experimentation) and UX improvements (measured by user feedback) in 2 application components by migrating them from Visual Basic to .NET/C# and React.
- Wrote 2 technical designs, presented to customers, and collected user feedback for an LLM-extracted insights project which resulted in earlier diagnosis for 70% of lung cancer cases at The Christ Hospital.
- Shipped 62 bug fixes to 500+ healthcare systems by tracing logs and diagnosing issues across the full stack.
- Collected feedback/pain points, built trust, and facilitated installs during 20 days spent on-site with end users.
- Ensured reliability and maintainability by using test suites, analyzing performance, and favoring simple design.
- Built front-end React applications that are accessible to non-sighted users and available in 9+ languages.

Graduate Student Researcher

UNC Computer Science, Aug 2021–May 2023

- Published a 22% improvement in autism classification accuracy on a 3D mesh hippocampus dataset by developing new methods for extracting interpretable statistical features of 3D objects (Journal of Math. Imaging and Vision).
- Boosted research lab productivity by maintaining our open-source Python/C++ repo, developing scripts for orchestrating experimentation, cleaning datasets, and introducing visualization tools.

Graduate Research Assistant

UNC Gillings School of Global Public Health, Aug 2021–Jun 2025

- Improved policymakers' understanding of smoking behavior in the US adult population by building a microsimulation model (in Python) that predicts year-over-year smoking behavior at the individual level.
- Accelerated the project team's productivity and synchronization by maintaining the codebase, building robust data pipelines, sharing regular results, recommending technologies, and onboarding new people.

Medical Computing R&D Intern

Kitware Inc., May 2021–Aug 2021

- Contributed to itkArgus, an open-source on-device medical video analysis application, by integrating ITK and MONAI libraries for ultrasound processing and building with CMake across platforms.

PROJECTS & SYSTEMS BUILT

Automated Follow-Up Suggestions for Screening Procedures

A system for automatically suggesting follow-up care based on insights from screening exams (e.g. for breast/lung/colon/cervical cancer) or general radiology. Suggestions are flexibly configured by hospital administrators based on the type of screening and its findings.

Smoking Behavior Microsimulation Model

A 2nd order Markov chain multinomial logistic regression model simulating the smoking behavior of individuals over the course of their lifetimes, scaled up to the entire US adult population. Predicts smoking behavior, mortality, and incidence of disease based on individual and societal factors. Accompanied by large-scale data analysis.

Nick Tapp-Hughes's Blog

A personal website and blog built using React and hosted on AWS/Cloudflare. Uses an Amplify/DynamoDB/Lambda/SES cloud stack + Python/Bash scripting to support verified subscribers, automatically convert Google Docs to HTML blog posts, and mitigate security risks such as email enumeration or DoS.

SELECTED PUBLICATIONS

- Pizer, S. M., Liu, Z., Zhao, J., **Tapp-Hughes, N.**, Damon, J., Zhang, M., Marron, J. S., Taheri, M., Vicory, J., *Interior Object Geometry via Fitted Frames*, Journal of Mathematical Imaging and Vision. Available: <https://rdcu.be/eFX0G>.
- Mills, S. D., **Tapp-Hughes, N.**, Zhang, Y., Ribisl, K. M., Wiesen, C. A., Fan, J., & Hassmiller Lich, K., *Development and Validation of the Tobacco Use Individual-level Simulation and Tracking (TwIST) Model*, PLoS One. (in press)

SKILLS

Languages: Python, C#, TypeScript, C++, Java, SQL, Rust

Frameworks & Tooling: AWS, .NET, React, SQL Server, Testing, Debugging, Build Systems, CI/CD, uv, neovim

Other: System Design, Software Development Lifecycle, Documentation, Quality, Open Source, Machine Learning

EDUCATION

University of North Carolina at Chapel Hill

B.S. Applied Mathematics, B.S. Computer Science

- Cumulative GPA: 3.92/4, Math GPA: 3.87/4, CS GPA: 3.97/4

M.S. Computer Science

Aug 2017–May 2021

Aug 2021–May 2023