# Nicholas Bentley

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#### PROFESSIONAL SUMMARY

I am currently a PhD student working towards a thesis focused on the intersections of Human-Computer Interaction and Digital Fabrication, currently taking a leave of absence while my supervisor does the same. Prior to this I worked as a full stack software developer for 4 years in the construction industry, where I worked to develop multiple webapps from concept to delivery, as well as maintained critical legacy apps and infrastructure. I have specific interests in **Interface Design**, **UX**, **Accessibility**, and **Digital Fabrication**. Being neuro-diverse and chronically disabled, I also bring lived experience of accessibility needs, and knowledge of the importance of listening to and advocating for diverse groups of end users. In the roles that I have held these interests and conditions have fueled my actions and argumentation for progress and accessibility within teams and projects; this has led to significantly increased outreach and end-user satisfaction.

#### SKILLS & PROFICIENCIES

I am proficient with several programming languages and tools, including design tools and fabrication techniques, and am driven to approach problems from multiple perspectives. The bulk of my software development experience lies with C#, .NET, TypeScript/HTML5 (nodejs, Angular, Nuxt), Python, Docker and Azure, though I have varying degrees of experience with a broad range of other tools and am confident in my ability to transfer and acquire skills and rapidly adapt to new environments. With regards to fabrication, I am most comfortable with design tools such as Fusion 360 and processes such as FFF and SLA 3D printing, but have knowledge and experience of other CAD workflows. I have a particular interest in User Experience and Interfaces, both physical and on-screen; I have taken leading roles in development and design of these areas, including rapid iteration of prototypes and undertaking research tasks to successfully tackle novel problems - processing, interpreting and presenting the resulting data, and using that to inform future development, as part of a team as well as an individual and as a team lead.

#### **EDUCATION**

August	2022
Current	

#### University of Birmingham - PhD Computer Science

I am currently pursuing a Human-Computer Interaction & Digital Fabrication PhD. This has involved a significant amount of self-direction, skill development, networking, and collaborating with peers around the world. I have published one paper at conference so far.

2014

University of Birmingham - MSci Computer Science - 1st Class Hons.

2018

My degree covered a wide variety of topics, but a specific area of interest became interface design. My final year project comprised a study investigating factors affecting the efficacy of a variety of on-screen interfaces in combination with novel input devices, including the creation of a full stack platform for gathering and processing data and running of the study itself.

## PROFESSIONAL EXPERIENCE

August 2022

## University of Birmingham - Teaching Assistant

June 2024

Alongside my PhD study, I have worked as a Teaching Assistant on two final-year/masters level modules - Human-Computer Interaction and Research Topics in HCI. I assisted with logistics, helped design aspects of the modules, provided assistance to large groups of students, and took on substantial marking workloads. Student attainment and satisfaction metrics have been consistently high and improving each year. I have also assisted a few students with their final year theses.

August 2018

MiTek Industries Ltd. - Software Developer

July 2022

During my time at Mitek I worked on multiple highly successful projects, including legacy CAD software for the design and fabrication of roof trusses, a small engineering webapp for the design of chemical & mechanical anchors, a larger logistics management platform, and the integrations between those projects. I worked in teams both local and worldwide, and tackled a variety of challenges including research, design, and disseminating skills and ideas throughout teams through documentation and by running workshops, leading to strong cohesion and increased productivity.

Mid 2016

## Xiphos Research Ltd. - Penetration Testing Internship

During this internship I had hands-on experience with penetration testing, and a large degree of freedom as to my approach. This gave me a good understanding of common vulnerabilities, where they come from, and how to prevent them. It also helped me develop an appreciation for clean, performant code, as well as the value of performance profiling and resolving technical debt.