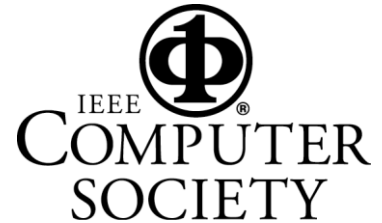


PRINCETON ACM / IEEE-CS CHAPTERS  
JANUARY 2021 JOINT MEETING



## Full Stack Development: More Than Just Programming

Increasingly, the job market is seeing more adverts for a “full stack” developer – generalists who can turn their hand to any part of a system rather than specialists. But what is a full stack developer, which skills are important for them to have (it’s much more than just programming), and is it even possible to have skills across the “full stack”? This session answers these questions and more, focusing on the Web, with a high-level look at the core skills and technologies that form the foundation of a good full stack developer.

**Chris Northwood** is the Development Lead for Culture Shift, a startup focusing on building tools to enable organizations to bring around positive culture change and reduce bullying, harassment and gender-based violence in the school and workplace. With a career starting out with Computer Science degrees from the University of York (BEng) and the University of Sheffield (MSc), Chris has worked at major organizations including BBC R&D, ThoughtWorks, and the University of Oxford, as well as for freelance projects. He wrote *The Full Stack Developer* (Apress, 2018) by distilling the information he learned over his career, as it’s the book he wishes he had when he started.

Date: Thursday, January 21, 2021, 6:00pm – NOTE EARLY STARTING TIME  
Place: **ONLINE MEETING – registration required**  
How to register:  
• Send email to **PrincetonACM@gmail.com**  
• OR Register on **Meetup.com**  
(<http://meetup.com/IEEE-Princeton-Central-Jersey-Section>)  
Information: Dennis Mancl (908) 285-1066  
On-line info: <http://PrincetonACM.acm.org>

All Princeton ACM / IEEE-CS meetings for fall/winter 2020-21 will be held “on-line”. When you register for the meeting, you will receive an email with instructions for how to connect to the talk.

All Princeton ACM / IEEE-CS meetings are open to the public. Students and their parents are welcome. There is no admission charge.