

Denis Delimarschi

PORTFOLIO

den.engineering

Program Manager

CONTACT

✉ den@dennisdell.com

🐦 @DennisCode

in /dendeli

SUMMARY

- Helping drive API documentation and discovery experiences.
- Driving community feedback channels for documentation resources.
- Passionate about privacy and informational/operational security.

EDUCATION

B. Sc. Computer Science Wichita State University, Wichita, KS - Cum Laude

A. Sc. Computer Science Independence Community College, Independence, KS

PROFESSIONAL EXPERIENCE

Program Manager, Azure Platform & Evangelism, Microsoft (2015 - present)

Helping drive API documentation experiences on docs.microsoft.com, including API Browser toolchains for .NET, Python, Java, PowerShell and REST. Managing community engagement strategies on Twitter, UserVoice and student hackathons. Building experiences to facilitate the discovery and promotion of sample code shipped by Microsoft.



- Data analysis Ensure that we have good data coverage and tracked outcomes for the developed API and sample experiences.
- Research Closely collaborate with user research teams to collect personalized feedback and usability results for features shipped on docs.microsoft.com.
- Development Design and develop continuous integration (CI) workflows for API documentation onboarding, including the development of ingestion and helper tools.

Program Manager, Outlook, Microsoft (2014 - 2015)

Designing and developing Outlook Groups integration in the Outlook desktop and web clients. Helping design user studies that aggregate feedback and user perception of various Outlook Groups-related functions and capabilities. Develop tooling to migrate old Exchange distribution lists into the new Outlook Groups model. Develop web experiences to simplify telemetry rule editing for Outlook Desktop.



Undergraduate Research Assistant, Wichita State University (2013 - 2014)

Designed and developed a toolchain, that allows integration of the Microsoft Kinect sensor with a range of Integrated Development Environments (IDEs) to enable software engineering processes to be managed with the help of Natural User Interfaces (NUIs), intended to reduce negative impacts of physical handicaps in developers.



Program Manager Intern, Microsoft (2013 - 2013)

Helped drive the design of weather information integration in home & family calendaring applications. Worked with customers and partner teams to obtain access to the necessary APIs, forge cross-team agreements on API consumption and integration and build them in a compliant and user-friendly way within the core product.



Software Design Engineer, Microsoft (2012 - 2013)

Designed and developed rich new experiences for the Windows 8 Store - the core outcome was the release of the Fall Fury video game, which was a collaboration between Microsoft Developer Evangelism and Toledo Design, developed entirely in C++ and on top of WinRT APIs (DirectX and XAML).



Engineering Lab Student Assistant, Wichita State University (2012 - 2013)

Led the research in the field of application of Natural User Interfaces (NUIs) in Integrated Development Environments (IDEs) to simplify developer workflows for engineers who for one reason or another cannot leverage standard input tools, such as the keyboard and the mouse.



AWARDS & RECOGNITION

Microsoft Most Valuable Professional - Windows Development (2011 - 2014)

Recognized for active participation in Windows developer communities, developing applications and samples on top of Windows mobile and desktop APIs as well as speaking at developer events.



Windows Code7Contest Runner-Up - Europe (2010)

Designed an Azure-based classroom application suite that facilitates coursework creation and management, with active integration of Windows 7-specific APIs, such as rich taskbar information presentation, jump lists and file system storage tools.



Future Leaders Exchange Scholarship Recipient (2008)

Participated in a year-long exchange program in the United States of America, at Independence High School in Independence, Kansas. Was involved with local volunteer organizations and helped others get involved with state volunteer opportunities, at organizations such as Kansas Department of Wildlife & Parks. Participated in sharing the experiences gained in the US with the alumni and student communities in Moldova.



PUBLICATIONS

- Enabling Modern IDEs with NUI Interactions, 22nd IEEE Conf. on Program Comprehension, 2014
- Security Vulnerabilities in E-Commerce Websites, Informational Security Conference, Chisinau, 2009
- Aspects of Modern Biometric Identification Systems, Informational Security Conference, Chisinau, 2008

REFERENCES

"Met Dennis today. Someday we're all going to work for this kid."

- Charlie Kindel, Director, Amazon Alexa

"Den is everything I look for when working with PMs: he's crazy smart, open to new ideas, passionate, and driven. He was a great partner on the team and I'm sad to see him go. I conducted research that supported Den's areas. I'm sure he'll be a great addition to his future team."

- Josh LaMar, Senior Design Researcher, Microsoft

"Den is a great friend and an even better developer. As a Windows Phone MVP his skills and knowledge of the platform are second to none. He is a very respected member of the community and contributes valuable knowledge that we all learn from. Den is driven, he's a team player, and an asset to any organization he works for."

- Tom Ziegmann, Professional Services Consultant, McAfee

"Dennis is creative, reliable, articulate, and a quick study. I look forward to see what he does next."

- Hilary Pike, Senior Program Manager Lead, Microsoft

Reference contacts supplied on request