Max McCord

2600 Gracy Farms Ln. - Apt. #134 - Austin, TX 78758 (214) 616-6809 - maxmccord93@gmail.com - http://maxmccord.co/

An inquisitive problem-solver who is quick to adapt to new challenges thanks to a love of learning and a positive attitude. Passionate about technology and its ability to touch the human experience and shape modern life.

TECHNICAL SKILLS

Languages - C++, Java, JavaScript, Python

Technologies - Windows/Linux Drivers | PXI, PCI/PCIe | Git/Perforce | Node.js | AngularJS | Amazon Web Services | WinDbg

PROFESSIONAL EXPERIENCE

Staff Software Engineer - National Instruments, Austin, TX

Aug. 2016 – Present

Developing driver-level software for NI PXI, a PCI-based platform for automated test, measurement, and control.

Acting as Technical Lead for the software support of NI's latest line of PXI chassis. Features include chassis
identification, monitoring, and control.

Software Engineer – National Instruments, Austin, TX

Jul. 2014 - Aug. 2016

Developed cross-platform software (both kernel- and user-mode) to assist in the identification, monitoring, and control of NI PXI chassis, embedded controllers, and MXI hardware.

- Worked on an Agile team as a major contributor to the development of NI PXI Platform Services.
- Designed and implemented component for discovering and providing connectivity information for PXI(e) MXI devices.
- Presented at a company-wide technical conference on the adoption of open-source practices within NI,
 and later defined the official guidelines for contributing to NI's infrastructure components.
- Actively mentored new team member, becoming their first point of contact for all questions.
- Major contributor to the porting of our software stack to Linux, for the release of NI Linux Real-Time.

Software Engineering Intern – National Instruments, Austin, TX

May 2013 – Aug. 2013

Worked as a team-member of NI's Driver Services group.

 Implemented XML-based export functionality for NI IO Trace, an application for logging low-level device driver calls.

ADDITIONAL EXPERIENCE

Full-Stack Developer for Chattergram.co

May 2015 – Present

Acting as the lead developer for Chattergram, a social media site for creating and sharing memes in real time about current events.

- Designed and implemented the Chattergram architecture, including user management, content creation tools, support for voting, comments, and notifications, and an e-mail management system.
- Levereged technologies such as Node.js, Express, AngularJS, MongoDB, Java, and Amazon Web Services (EC2, S3, SES, SQS).

EDUCATION