

PETER LE

Full Stack Developer

WORK EXPERIENCE

Keyhole Software - Software Consultant

MARCH 2019 - PRESENT

- Ability to pick up tasks and work with minimal supervision,
- Assigned and worked on client projects,
- Drive, design, and code client application from the ground up using ReactJs, C#/NetCore/Java,
- Lead on the UI team for another client on their new application,
- Helped whiteboard and design the admin site for the client.
- Took initiative on designing services to import standard formatted files used by the clients. i.e NACHA, X12,
- Advice and mentor clients' new developers through knowledge transfers to get them up to speed on the code base,
- Make or suggest implementation details to help our clients solve problems they encountered.

Cerner Corporation - Senior Software Engineer

SEPTEMBER 2018 - MARCH 2019

- Continue to help manage and drive our solution development
- Continue to develop and enhance our existing solution using Java, Rails, and React
- Continue to mentor new associates joining the company
- Mentored new team members
- Helped drive and manage the release process on our solution first release

Cerner Corporation - Associate Senior Software Engineer

JANUARY 2018 - SEPTEMBER 2018

- Designed and implemented new Rails and React components to display patient Goals and Activities
- Designed and implemented new REST APIs to allow connection to front-end component
- Created a new Java layer to allow a seamless connection between Cerner traditional platform and its cloud platform
- Enhanced existing REST APIs to support new structures to call into another platform at Cerner
- Extensively worked with other internal teams at Cerner to collaborate and connect to their solutions
- Helped drive and architect our solution

Cerner Corporation - Software Engineer (Level 6)

SEPTEMBER 2016 - JANUARY 2018

- Designed and implemented new REST APIs to allow the end user to call into and retrieve patient data
- Implemented support for standards on health care services and terminologies
- Implemented localization and internalization for the REST APIs
- Collaborated with internal teams at Cerner to work and support health care standards

Cerner Corporation - Software Engineer (Level 7)

JUNE 2014 - SEPTEMBER 2016

- Implemented and released a Transplant overview solution for patients using C++ and Cerner Command Language (CCL)
- Maintained and supported an existing solution

DST System - Software Engineer

JUNE 2013 - JUNE 2014

- Implemented a web application to allow clients to make redemptions on their mutual fund account
- Implemented front end using JavaScript, HTML, and CSS using ExtJs framework
- Implemented Java layer to connect to Business Services to retrieve customer data
- Developed a responsive front end for user-friendly interaction
- Followed MVC pattern to develop the web application
- Followed agile methodology

TECHNOLOGIES

- Javascript/TypeScript, C#, Java, HTML, CSS, jQuery, SASS, LESS, CCL, MySQL
- React, React Hooks, Material-UI, dotNET Core, Node.js,
- Rails, Redux, Redux-Saga
- JUnit, Jest, Web Driver IO, Capybara, Rspec
- REST APIs
- Git, Azure DevOps, TFS, SVN, Github, Jira, Jenkins, Crucible, Electric Commander
- Rider, IntelliJ IDEA, Webstorm, Rubymine, Eclipse, Chrome Dev Tool

SKILLS

- Communication and networking skills
- Successfully work in a team environment, as well as independently
- The ability to work under pressure and multi-task
- The ability to follow instructions and deliver quality results
- Able to design and architect solutions
- Adapt to change quickly
- Ability to work independently without constant supervision.
- Agile development

ACHIEVEMENT

- Distinguish review during 2018 review cycle
- Outstanding review during 2015 and 2016 review cycles
- Recognized for a Rising Star Award at Cerner - 2016



CONTACT

 1009 NW 91st Ter
Kansas City, MO 64155

 peter.le1188@gmail.com

 816-835-1774

 www.linkedin.com/in/peter-h-le

 <https://peterhle.github.io/>

EDUCATION

University of Missouri Kansas City
Bachelor of Science in Computer Science
- May 2013