Senior Software Engineer, Hawser, Remote Senior Software Engineer, Hawser, Remote Senior Front- end Engineer - Talus Analytics Longmont, CO Work Experience Senior Software Engineer, Hawser, Remote hawser.org 2016 to Present I am a partner at Hawser, a personal media start-up. I am currently the sole engineer (working a few hours a week). For more information, see Leadership: Partner in making business decisions, future product decisions and http://hawser.org. Technologies: Scala, Html, Javascript, CSS, Postgresql, Mobile, Ionic, current product direction. Cordova, Angular 5, Typescript. Senior Front- end Engineer Talus Analytics - Boulder, CO February 2019 to August 2019 Accomplishments: Contributed on four different products. Played a major role in designing the new software architecture for all products going forward. Technologies: React. React Hooks, HTML, JavaScript, SASS, D3 JavaScript library, Pycharm (IntelliJ). Senior Full-Stack Engineer Lena - Boulder, CO 2018 to 2019 Leadership: Designed the LENA Speed Test feature. Accomplishments: Increased development time from three to five features per development cycle. Technologies: HTML, JavaScript, CSS, Bootstrap, Java, Hibernate, SQL Server, D3 JavaScript library, IntelliJ, (and a little Vue JS). Senior UI Engineer, Here Nokia - Chicago, IL 2014 to 2017 Leadership: Lead developer on three projects. Accomplishments: Redesigned and implemented the UI for the Leaf product. Technologies: Angular JS, JQuery, JQueryUI, JavaScript, HTML, CSS, Bower, Grunt, Java, Groovy, Grails, Mongo, IntelliJ, Agile, OpenLayers. Senior Front End / Full Stack Engineer Firstlook Systems - Chicago, IL 2012 to 2014 Leadership: Senior developer on the Accomplishments: Created the tasks and estimates for the 3.0 release of the Firstlook product. Firstlook product (within two months of being hired). Wrote software for all technology stacks. Technologies: JQuery, JavaScript, HTML, JSP, JSTL, Java, C#, Amazon S3, SQL Server, Eclipse, Visual Studio, Agile. Senior Front End / Full Stack Engineer Westell - Aurora, IL 2010 to 2012 Leadership: Interviewed, hired and led an 8 person contractor team. Accomplishments: Wrote many design specifications for the HomeCloud product. Coded the application framework and the applications (front- end and back- end). Technologies: JQuery, JQuery UI, JavaScript, HTML, Felix OSGI, Smart Google Web Toolkit (Smart GWT), Java, Eclipse, Linux, Agile, Scrum. Front End Software Engineer Panduit - Orland Park, IL 2009 to 2010 Leadership: Led the initiative to evolve

the Data Center Manager product. Accomplishments: Coded prototypes of the new product in both Flash/Flex and Silverlight, as well as maintained the current product. Technologies: Flex/Flash, FlashBuilder 4, Silverlight, SOAP, J2EE, Jboss, Java Swing, Tortoise SVN, and Eclipse. Game Developer 1st Playable - Troy, NY 2009 to 2009 Leadership: Designed and coded exceptional Accomplishments: Worked on four game titles in three months. cut-scenes. Technologies: C++, Visual Studio, Nintendo DS Development Kit, Tortoise SVN. Java Front- end Lead Rest Web UI 2001 to 2009 programmer Telecom Software Engineer Alcatel-Lucent - Naperville, IL 1990 to 2009 Leadership: Lead front- end Engineer on over 50 new features. Led various development teams on those features. Vastly reduced programming effort by creating a framework to display all of the equipment pages. Authored the Web UI standards. Accomplishments: Provided great user experiences. Created hundreds of equipment images, with an eye for color balance, shading, and 3D effects. Invented a new approach to displaying Layer 2 connections. Created the company's first real-time REST Web UI. Technologies: Java, Java Swing, NetBeans, Fireworks, AdventNet NMS, Linux, HTML, Javascript, JSP, AJAX, EXT, Eclipse, Subversion, ClearCase, C++, HP OpenView, 4ESS Programming language. Education MS in Computer Science Illinois Institute of Technology -Chicago, IL BS in Electronics Engineering Technology DeVry University - Chicago, IL Music North Central University - Minneapolis, MN Skills Javascript Links http://soulguardian.info Additional Information Software Engineer for 28 years. Experienced mentor and superior software architect. Going beyond implementing specifications, constantly working with product owners to create the best possible product. Quickly becoming a leader and subject-matter expert, taking ownership of projects and functional areas. Interviewed many engineers, having a high degree of success choosing the best people. Making project-level decisions, achieving more than my sprint commitments and helping others make theirs. Focused on delivering products in the simplest, most efficient manner possible, knowing that simplicity is the key to high quality. Not merely a fan of all that is new and shiny, but determining the best technologies to complete projects in the shortest time. Blind to status, learning from all who have fresh ideas and solutions. Mastery in authoring specifications, writing design documents, and creating Agile user stories. Able and

eager to learn new technologies such as React/Redux, VueJS, AWS, Typescript, Ruby/Rails, etc. View my personal website, http://soulguardian.info, for more detailed information. Recent endeavors include lead roles in designing React and AngularJS Web applications. Direct experience in the following technologies: React, Angular, JavaScript, HTML, JQuery, AJAX, JSON, Restful Web Services, Bower, Grunt, Groovy, Java, Scala, C#, JSP, SQL Server, Mongo and MySQL. Operating systems and development platforms include Eclipse, IntelliJ, Visual Studio, Windows, Linux, Git, and designing images. Personal creative endeavors include designing games.

Name: Jose Cunningham

Email: zconner@example.net

Phone: 001-785-414-6354