## **Danimae Janssen**

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### **SKILLS SUMMARY**

<ul> <li>Java full stack</li> <li>Spring MVC</li> <li>Spring web apps</li> <li>AspectJ / AOP</li> <li>Junit</li> <li>Javascript</li> <li>jQuery</li> </ul>	<ul> <li>REST API</li> <li>Java EL / JSTL</li> <li>HTML / CSS</li> <li>Agile</li> <li>Tomcat</li> <li>SQL / MySQL</li> <li>PhP</li> </ul>	<ul> <li>IntelliJ IDEA / Netbeans</li> <li>Git / Atlassian</li> <li>C / C++</li> <li>Python</li> <li>FORTRAN</li> <li>MATLAB</li> </ul>	<ul> <li>Fluid mechanics</li> <li>Heat transfer</li> <li>Multiphase flow</li> <li>FVM / CFD / FEA</li> <li>Creo / ProE</li> <li>Solidworks</li> <li>Linux</li> </ul>	<ul> <li>ANSYS</li> <li>Open FOAM</li> <li>Design of experiments</li> <li>Mathematica Modeling</li> <li>Numerical Analysis</li> </ul>
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## **PROFESSIONAL EXPERIENCE** Software Development: The Software Guild and Universty of Minnesota 2017 The Software Guild Development of Java console applications using core Java language and tools including Junit testing, dependency injection, MVC principles, AGILE design, and robust code separation with exception handling. Integration of Spring framework for console applications for context depency injection and AOP / AspectJ advice and logging. Full stack development using Spring MVC with EL / JSTL / Javascript to produce fully functional web applications running on Tomcat and featuring rich web-based front end interfaces. REST api development for Java web applications. SQL / MySQL integration for secure and stable back end data integrity and storage. Completion of 10 full Java applications spanning a wide range of skills as part of curriculum, along with two mastery projects and a capstone project (Available at thenewcarag.com). Built a series of custom Java libraries to facilitate more efficient and robust code and adhere to the DRY principle across multiple applications (Available on github). Daily scrum and team based code oriented problem solving. University of Minnesota Finite volume solver for compressible 2D flow. Developed in C++ and MATLAB from the ground up. Numerous 2D incompressible finite element / finite volume solvers written in FORTRAN. Finite volume solvers for phase change and moving boundary problems in FORTRAN. Control system models using MATLAB / Simulink. Research: University of Minnesota, Mechanical Engineering department 2011-In collaboration with General Dynamics AIS/DARPA 2017 3D printed 20+ conformal encapsulations for multiphase chip cooling in various layouts. Designed and ran experiments. Analyzed data and produced comprehensive reports. 4 published flow boiling studies utilizing mini-channel geometry for inter-chip cooling schemes with multiple fluids. Contributed to government research database. Academic Research Study on heat transfer enhancement in electronics by boiling dilute emulsions, design, lab, analysis. Design of experimental methods for holography visualization of boiling droplets. Developed models and correlations for heat and mass transfer for frost growth and short channel boiling. Collected and analyzed data on frost growth for a study on improving refrigeration system efficiency. Teaching: Fluid Mechanics and Heat Transfer, University of Minnesota 2011-Effectively taught advanced physical concepts in fluids and heat transfer in and out of the classroom. 2015 Interacted with students to understand concerns and answer questions.

2013-

2017

Developed grading schemes for student work and tests.

#### **Leadership: Target Corporation**

- Merchandising brand, visual/spatial problem solving, floor leadership, training.
- Team based workflow with careful time management.

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### **EDUCATION**

The Software Guild

Apprenticeship Java / Js / SQL 2017 **University Of Minnesota** 

MS - Mechanical Engineering PhD - majority completed Fluid Mechanics / Heat Transfer Multiphase Flow 2011 - 2017 Milwaukee School Of Eng.

BS – Mechanical Engineering 2009

## **PUBLICATIONS/PROCEEDINGS**

- Article: "Flow boiling of Dilute Emulsions", Int J. Heat/Mass Transfer, 2017
- Proceedings: "Electronics cooling with onboard conformal encapsulation", IEEE ITHERM, 2016
- Article: "Flow boiling in an in-line set of short narrow gap channels", J. Heat Transfer; HT-13-1405
- Proceedings: "Flow Boiling in a Short Narrow Gap Channel", Proc. ASME, HT2013-17437
- Article: "Frost Layer Growth Based on High-Resolution Image Analysis", J. Thermal Sci. Eng., TSEA-15-1117
- Proceedings: "High Resolution Imaging of Frost Melting", Proc. ASME, HT2012-58061
- Proceedings: "Modeling Frost Layer Growth: A Physical Approach", Proc. ASME, HT2012-58054
- MS Thesis: "Experimental Strategies for Frost Analysis", University of Minnesota, November 2013