## Alan Ning

Software Engineer (TS/SCI CI Poly)

Website http://www.askldjd.com
CONTACT Email askldjd@gmail.com
Phone (808) 232-7868

Postal Code & City 20876 Germantown

**Region** Maryland

WORK EXPERIENCE

LOCATION

# Digital Specialist at United States Digital Service - Social Security Adminstration:

Technical Lead on Disability Case Processing System (DCPS), a modern nation-wide SSA disability case processing system.

Leading and developing a disability case processing system with a modern microservice architecture. The overall system is very large because of the complex business process, as well as the integration with numerous legacy mainframe systems.

The core product is an HTML5 Single-Page Application based on a variant of the MEAN stack (ReactJS, Node/Express, and Postgres). Numerous technologies are deployed to support server side development.

Elasticsearch is used to support dashboard-type summary through Aggregation API and text searches through Search API.

Redis is used to support microservice session storage, as well as integrations with legacy SSA services.

Zookeeper is used to provide global locks in the distributed environment.

Docker is used to wrap each microservice into isolated container. The cloud deployment is provisioned by Openshift/Kubernetes over AWS.

2005-06-15 TILL 2015-10-31

Technical Lead Engineer (Leave of Absence) at Boeing / Digital Receiver Technology:

Developed in a full stack environment that encompasses high performance embedded C++ applications, backend Java web services, and high level frontend development using the MEAN stack.

(2014-15) Led and developed a modern web frontend for an embedded system. The UI frontend framework uses Angular.js and React.js. The layout is responsive and heavily influenced by Google's Material Design guidelines. The REST backend is developed in Node.js with Hapi and a LevelDB NoSQL database. The backend is heavily optimized for an embedded environment and can scale from under 50MB to 16GB of memory.

(2013-14) Led cyber security research on routing raw IP frames from the Linux kernel to a mobile device. IP table and ARP cache customization concepts were discovered that fooled the kernel into performing the routing. The research became part of the DRT software product line.

(2014) Led research on a packet decryption solution using AWS High Performance Computing (HPC). A prototype was implemented using NVIDIA GPU CUDA framework, and resulted in over 10x speedup compare to a traditional CPU based decryption.

(2013) Led research to integrate the DRT receiver output with Hadoop and Cassandra along with Elasticsearch and Kibana dashboard. Hundreds of GB of event logs were archived, indexed, and analyzed. The end result was well received in the annual symposium.

(2012) Led and developed an Android application that communicates with a high performance spectrum scanner. The application was developed using Eclipse, targeted Android 4.x, and was backward compatible with Android 2.3. The software can be seen on the company homepage.

(2011) Led and developed numerous SOAP based web services in Java. AXIS2 and Tomcat were the primary technology tools in the stack.

(2010) Personally developed a performance profiling tool in C++ and C# to profile an embedded Windows application. The Windows Performance Counter API were consumed through C++ while the data is plotted using C# Zedgraph.

(2008-11) Developed a high performance spectrum scanner in C++. Heavy CPU and currency optimizations were performed on the energy detection output through Boost ASIO framework.

### EDUCATION

2005-09-01 TILL 2007-06-

Johns Hopkins University (2007)

Master: Computer Science (3.88)

2001-09-01 TILL 2005-05-01

Rensselaer Polytechnic Institute (2005)

Bachelor: Computer Science / Economics (minor in Mathematics) (3.91)

#### Awards

ENGINEER OF THE YEAR

#### **Boeing**

Engineer of the Year in 2014 (Nominated)

ENGINEER OF THE YEAR 2012-12-01

DRTi

Engineer of the Year in 2012

Skills

Front-end Development: HTML5, LESS/SCSS, AngularJS, React

Server Side Development: Node.js, Express.js, Hapi.js, Java, C#, RethinkDB,

Redis, Elasticsearch, Zookeeper

Cloud Development: Docker, Openshift, Kubernetes, AWS ECS, AWS

Beanstalk

High Performance Embedded Development: Modern C++, C

Mobile Development: Android