Dmitri Linde

91 Moulton Street, Newton, MA 02462

617-682-5295 - linde.dmitri@gmail.com - Personal Webste

EDUCATION

University of Vermont, Dual B.S. Mathematics and Computer Science, Upsilon Pi Epsilon, Burlington, VT
Greenwich High School, Dean's List, Honors, Class of 2009, Greenwich, CT
Woodcreek High School, Class of 2009, Roseville, CA
2009 – 2013
2006 – 2009
2005 – 2006

SKILL SET

Active Tools: C++, Java, Ruby, Python, Perl, MySQL, Git

Additional Tools: C#, T-SQL, MATLAB, Perl, JavaScript, XAML, MS Visual Studios, Team Foundation

Spoken Languages: Fluent in Russian and English, conversant in Spanish

EXPERIENCE

Aereo - Boston, MA

May 13 – Present

Infrastructure Software Engineer

- Experience: Linux platform, Git code repository, Thrift dual-rpc cross-platform communication, Fabric deployment tool.
- <u>Software Engineering</u> (C++, Ruby CLI): Lead Developer Media Manager: Server based application responsible for retaining state and handling queries for millions of user recordings per active market.
- <u>Server Monitoring</u> (Python, Ruby, Perl, Shell, PHP): Configured a distributed system monitoring solution for 300+ servers using a custom-tailored Icinga distribution, a fork of the Nagios platform. Lead developer for monitoring scripts (plugins).

Competitive Computing (C2) - Colchester, VT

May 12 - May 13

Software Engineer – Internship: May – Aug 12, Part Time: Dec 12 – May 13

- Experience: Windows platform, MS Team Foundation code repository, ANTS profiler, MS Visual Studio
- Main Project (C#): WPF application to seamlessly exchange data between development environments.
- Notable Projects: Windows service for exchange mailbox filtering, multi-purpose directory listeners, database maintenance.

Department of Computer Science - University of Vermont Teaching Assistant - Professor Jackie Horton

Sept 10 - May 13

- Classes (Python, MATLAB): Programming for Engineers, Advanced Programming for Engineers.
- <u>Experience</u>: Assisted with lab and lectures, held office hours, and attended any questions students had about course material.

Department of Chemistry, Fish and Wildlife Coop - University of Vermont Software Engineer - Community Service

Sept 10 - Dec 12

- <u>Dept. of Chemistry</u> (MATLAB): Assisted in creating an application the main asset of which was an intuitive graphical interface for wirelessly controlling a remote laser involving parsing, saving, and presenting relevant data.
- Dept. of Fish & Wildlife Coop (MATLAB): Worked with the wildlife coop to write an application to identify the probability of a series of species inhabiting a geographical area. Statistical models applied to output from XBAT, a module to identify animal calls.

Finance & Elections Committee, Student Government Association, University of Vermont Senator. Committee Chair

Aug 10 - May 11

- <u>Finance Committee</u> (Chair): Distributed a budget of \$1M to UVM student clubs to ensure the funds were properly allocated. Familiarized myself with professional documents such as expense and budget forms.
- <u>Elections Committee</u>: Made sure the election process was free of bias and any forms of discrimination.

ACTIVITIES

Club Founder, Treasurer, Badminton Club, University of Vermont	Aug 11 – May 13
Tutor, Mathematics, Computer Science, Russian, University of Vermont	Aug 10 - May 12
Program Director, Russian House, Living/Learning Center, University of Vermont	Aug 10 – Jun 11
Member, Computer Science Crew, University of Vermont	Sep 09 - May 13