

# TRENT B. OSTLER

500 Main St Apt. 3 • Melrose, MA 02176 • Phone: (801) 735-9861 • E-Mail: Trent.Ostler@gmail.com

## ***Bar Admissions***

United States Patent & Trademark Office, Registration # 69045

## ***Education***

**University of New Hampshire School of Law,**  
The Franklin Pierce Center for Intellectual Property, Concord NH  
Juris Doctor, May 2011

Course Work: Patent Law, Claim Drafting, Copyright Law, Patent Application Drafting

- GPA: 3.18
- Member of *IDEA: The Intellectual Property Law Review*
- Teacher's assistant for Legal Writing class
- Moot Court Participant, 2010 George Washington Religious Freedom Moot Court Competition
- Communications Director for Patent Law Forum
- Amicus Brief Clinic - Contributed to *AMP v. PTO* amicus brief to the Federal Circuit

## **Brigham Young University, Provo UT**

Bachelor of Science, Bioinformatics, May 2007

Course Work: Advanced Programming, Computational Biology, Bioinformatics, Statistical Theory

- GPA: 3.62
- Double major: Russian
- Internet Entrepreneur - Created and marketed website <http://utahvalleyfun.com>

## ***Experience***

### **Novarad Corporation, American Fork UT**

Intellectual Property Analyst, Aug. 2011 - Present

- Perform patent infringement clearance searches, patentability studies, and freedom to operate analyses
- Prepare 510(k) submissions to the FDA for company products
- Coordinate trademark issues with outside counsel

### **Anchor Therapeutics, Cambridge MA**

Intern, Jan. 2011 - May 2011

- Drafted and modified licenses, patent applications and agreements (material transfer agreements, confidentiality agreements, employment agreements)
- Researched current intellectual property topics relevant to Anchor including patent term adjustment calculations, subject matter patentability and inequitable conduct
- Presented seminar on how to use publicly available patent searching tools

### **BYU Technology Transfer, Provo UT**

Summer Law Clerk, May 2010 - Aug. 2010

- Facilitated patentability interviews with inventors from broad range of technologies
- Conducted patentability prior art search reports on a wide range of technologies, using Innography
- Drafted utility patents using current patent law

### **Harvard Medical School, Boston MA**

Bioinformatics Specialist, May 2007 - Aug. 2008

- Developed software for large-scale mass spectrometry and proteomics analysis
- Collaborated on a team of biologists and software engineers
- Planned and initiated novel modular software for lab system

## ***Languages and Skills***

- Maintain IP blog <http://trentostler.com/blog>
- Proficient in CSS/HTML, XML, Javascript, PHP, Java, C++, PERL, and Flash
- Fluent in Russian
- Enjoy physical activities such as golfing, running, frisbee, snowboarding, camping and hiking