

KEENAN M. HANSON

Permanent address: 354 Bramertown Rd. Tuxedo, NY 10987 (845) 782-4747

Email: sns@hardcarve.com

Phone: (845)-238-4414

OBJECTIVE

Seeking a permanent position in Materials Science Engineering or Biomedical Materials

EDUCATION

Bachelor of Science Graduate May 2007

Inamori School of Engineering at Alfred University, Alfred NY

Major: Biomedical Materials Engineering, GPA 3.2/4.0

Minor: Chemistry

TECHNICAL SKILLS

Laboratory: X-ray diffraction, SEM, TEM, TGA, Machining and general shop practices, Arc and Mig welding, Dry pressing, Slip casting and mold making, Glass batching, Extrusion, Firing and annealing, Spin coating, Solid and liquid IR spec, Optical microscope, Oscilloscope, Acid/Base Buffer Testing, Titration, Clean room practices, and Distilling and refluxing

Computer: Microsoft Office (Word, Excel), Maple, and basic JAVA

EXPERIENCE

Alfred University Summer Research Assistant 2005-2006

- Work with Dr. Doreen Edwards on TiO₂ doped Ga₂O₃ coatings
- Perform all research and experiments independently
- Used a systematic method to determine the proper production method for the coatings
- Produce all custom crucibles and trays for the lab
- Summarize research findings in tech reports for bi-weekly review

Alpharma Pharmaceuticals Customer Service Assistant 2006

- Responsible for organizing orders
- Received incoming calls

Alfred University Biomaterials Society 2005-Present

- President
- Organized lectures on topics such as Nanotechnology
- Manage budget

Co-Creator of Hardcarve Skateboards

- An experimental skateboard project which creates mechanically unique boards
- We have created over 10 entirely different skateboards
- www.hardcarve.com

Sterling Forest Ski Center Instructor 2002-2005

- Educated clients on proper use of equipment
- Trained incoming instructors
- Worked with inner city youths participating in the Burton Chill Program

AWARDS

- Eagle Scout May 2003
- Inducted to Keramos National Professional Ceramic Engineering Fraternity
- Graduated with honors in the field of specialization at Alfred University