

Jonathan Popper

EDUCATION

University of Wisconsin — Madison

Bachelors of Science **2003 - 2007**

Areas of Concentration: Biochemistry, Computer Sciences

GPA: 3.4

Courses taken include: operating systems, artificial intelligence, machine level programming, technology based business systems

WORK EXPERIENCE

University of Wisconsin—Madison Chemistry Department

Network Administrator **2004 – 2007**

In charge of running and maintaining the department network. Responsibilities included computer hardware and software support, overseeing department servers (mail, DHCP, DNS, etc) and scripting/coding.

The Melting Pot of Madison

Shift Manager **2006 – 2007**

Managed restaurant. In charge of assuring customer and employee satisfaction while enforcing store policies. Also in charge of meeting with wine sellers and maintaining wine list.

Buffalo Wild Wings Madison

Greeter **2005 - 2006**

Worked the door, making sure clients were satisfied and safe. In charge of making sure bar complied with laws and regulations dealing with alcohol.

University of Wisconsin—Madison Division of University Housing

Student Supervisor **2003 - 2005**

Supervised catering events for housing clients. Responsible for ensuring both customer and employee satisfaction while managing small events to large banquets.

INTERNSHIPS

University of Wisconsin—Madison Center for Limnology: Trout Lake Station

Juday Fellow **2004**

Responsible for maintaining several remote data rafts and their radio network connection to the Trout Lake Station. Refurbished two rafts and built a new one to be deployed on various northern Wisconsin lakes. Designed and independently ran an experiment with raft measurements. Assisted in other research.

Medical College of Wisconsin

Lab Intern **2000**

Independently ran immunohistochemistry experiments for research, prepared stock solutions and did daily laboratory maintenance.

SKILLS

Computer Related

c, c++, java, php, html, linux, windows 95/98/2000/XP support, bash scripting, visual basic, Microsoft office suite. Experience with cisco catalyst series, perl, access, .NET framework.

Lab Related

experience with basic laboratory techniques in the fields of biochemistry and chemistry including solution preparation, gel electrophoresis, HPLC and general organic synthesis.