38 Electric Avenue Òåã[} Park, NJ 07660 +++! 555-5555 electricengineer@psu.edu

Career Objective:

To obtain full-time electrical engineering position with special interest in circuit design

Educational Background:

Bachelor of Science in Electrical Engineering, August 20ÝÝ Vhe Pennsylvania State University, Capital College, Middletown, PA

Bachelor of Arts in Physics, August 20ÝÝ East Stroudsburg University, East Stroudsburg, PA

Senior Project: Remote Phone Access for Residential and Commercial Automation; Designed and built circuitry that calls in and gives access to residential and commercial equipment, such as lights and small motors

Relevant Courses:

• Experience in analog and digital design with related classes

Control Systems Electromagnetics Semiconductor Physics Electronics I and II Electronic Communications Digital VLSIOpticaMicroprocessorsCircuitDigital Systems/DesignLinearSignals and TransientsData Communication and Network

Optical Fiber Circuit Analysis Linear Systems

Languages:

• Fluent in Korean and English

Computer Skills:

 Proficient with Microsoft Office, Windows Operating Systems up to the latest version, Visual Basic C++, PSpice and AutoCAD

Work Experience:

Network Administrator, Part-time Nov. G€ÝÝ – Present
Ô[{] č c[\] ∪ WÙ, Harrisburg, PA
Built and repaired computers and setup networks for small businesses.

Professional Affiliations:

• IEEE Member, Aug. 20ÝÝ to Present

Activities:

- International Soccer Team Member (intramurals), Penn State Harrisburg, Aug. 2000 – Present. Team Captain, 20ÝÝ-20ÝÝ
- Multi-Cultural Club Member, Penn State Harrisburg, Aug. 20ÝÝ Present

References Furnished Upon Request