#### **SEL INTERN**

#### SEL2350@selinc.com

College Address:

306 College Drive

Pullman, WA 99163

(509) 123.4567

Permanent Address:
400 Home Avenue
Seattle, WA 98101
(206) 789-1011

#### **OBJECTIVE:**

Seeking a position as an Electrical Engineer Intern with an emphasis in power at Schweitzer Engineering Laboratories.

# **EDUCATION:**

# **B.S.** Electrical Engineering

Graduation May 2008

Washington State University, Pullman, WA

GPA: 3.15/4.0

#### Relevant Course Work:

Protective Relaying Power Systems Analysis, Energy Systems I & II Power Electronics

Academic Scholarships:

Lauren and Ryan Weber Electrical Engineering Scholarship

Ms. O'Dell Foundation for Electrical Engineers Scholarship

2006-2007

2005-2006

# **WORK EXPERIENCE:**

**Electrical Engineering Intern**, Engineers INC

Corporate Headquarters

5/2007-8/2007

Spokane, WA

# **Projects:**

Used Relay 504 software to analyze event reports

Tested and modified relay settings

Simulated fault conditions

**Engineering Intern**, Power Protection Engineers INC. 5/2006-8/2006 Field Office Boise, ID

### Projects:

Pre-wired relay panels for substation installation

Performed print reviews Tested relay software

# **COMPUTER SKILLS:**

Software: AutoCAD, MathCAD, Matlab

Languages: C, C++, VBA, Pascal

#### **ACTIVITIES:**

Alpha Beta Delta Engineering Honor Society, WSU	2006-2007
Pledge Facilitator, Kappa Kappa Nu Engineering Fraternity, WSU	2005-2006
Treasurer, Kappa Kappa Nu Engineering Fraternity, WSU	2004-2005

# **REFERENCES:**

Judith Kay Assistant VP, WSU 206 Campus Blvd. Pullman, WA 99163 (509) 333-1953 Judithkay@wsu.edu

Leon Evanrude Electrical Engineer, Engineers INC 242 Power Road Spokane, WA 99201 (509) 300-8391 LeonE@ EEINC.com

Edward James Professor/Advisor 4570 College Ave. Pullman, WA 99163 (509) 333-1949 Edjames@wsu.edu