

## Professional References

affiliation: AT&T Bell Laboratories  
Lucent Technologies  
Philips Consumer Communications

name: William Aranguren

email: billaranguren@yahoo.com

phone: (732) 414-1341

  

affiliation: AT&T Bell Laboratories  
Lucent Technologies

name: Robert Pritchard

email: rc.p@yahoo.com

  

affiliation: AT&T Bell Laboratories

name: Glenn David Bergland

email: jonahdave@aol.com (prefers email contact only and  
may need some time to respond due to work schedule)

  

affiliation: Adros Energy

name: Philip Morano

email: pmorano@adrosenergy.com

phone: (603) 860-0662

street: 5 Fernwood Dr.

city: Merrimack, NH 03054-3233

== Additional information on contacting the companies I worked for

### + Lucent Technologies

Lucent Technologies was (before its inception) previously a part of AT&T Bell Laboratories (itself previously Bell Laboratories, and that owned by AT&T).

Lucent technologies merged with Alcatel in 2006. The new name of the merged company is Alcatel-Lucent S.A.. Alcatel-Lucent is in bought by Nokia and was folded into the Nokia company brand in January of 2016.

The company can be reached at its web-site: [networks.nokia.com](http://networks.nokia.com)

- technology office in Sunnyvale, California (USA)  
+1 (408) 737-0900
- world headquarters in Espoo (Finland)  
+358 10 44 99 000

### + Philips Consumer Communications

This company was formed through a merger of a part of a subsidiary of Lucent Technologies and Royal Philips Electronics. The official merger was completed on Oct 7, 2016. The company subsequently was subsequently dissolved in 1998. Lucent Technologies solved its share after the

dissolution to Motorola, itself subsequently bought by Google.

For employment information during my time from January 1997 through October 1997, please contact Nokia above.

From January 1997 through October 1997, although I worked in the Holmdel NJ location (co-located with both Lucent Technologies and AT&T), the official headquarters of the company was in Parsippany NJ (USA).