

Nagihan KALINTAŞ

Date of Birth : 20.03.1992

Address : Adnan Kahveci/Osmanlı Street No:7/32
Beylikdüzü/İSTANBUL

Cell Phone : -

Email : nghnklnts@gmail.com



EDUCATION

<i>High School</i>	<i>Adile Mermerci Anatolian High School (Department of Science/English)</i>
<i>U. graduate</i>	<i>Ankara University, Department of Food Engineering</i>
<i>Post graduate</i>	<i>Yildiz Technical University, Department of Food Engineering</i> <i>Thesis Title: Effects of Sourdough Drying Methods on Dough Rheological Properties;Physical,Sensory and Technological Properties on Bread</i> <i>Supervisor: Asst. Prof. Dr. M. Zeki DURAK</i>

WORK EXPERIENCE

<i>July 2012- August 2012 (1 month)</i>	<i>Fatih Municipality Tourism Delegate</i>
<i>July 2013- August 2013 (1 month)</i>	<i>Ankara Provincial Control Laboratory Intern</i>
<i>June 2014- September 2014 (3 month)</i>	<i>CRA Genomics Research Center Intern</i>
<i>July 2017-</i>	<i>Istanbul Aydın University Research assistant</i>

PROJECTS

<i>July 2016- August 2016 (1 month)</i>	<i>Yildiz Technical University-Elvan Group of Companies Research and development project</i>
<i>January 2017- June 2017 (5 month)</i>	<i>Yildiz Technical University 'Technological Features for Traditional Sourdough Bakery Production High Domestic Commercial Starter Culture Production' Research and development project</i>

OTHER LANGUAGE (English)

<i>READING</i>	<i>WRITING</i>	<i>SPEAKING</i>	<i>LISTENING</i>	<i>LEARNING</i>
<i>Upper-Intermediate</i>	<i>Upper-Intermediate</i>	<i>Intermediate</i>	<i>Upper-Intermediate</i>	<i>Ankara University, Italy YDS 77,50- 2016</i>

COMPUTER SKILLS

<i>MICROSOFT OFFICE</i>	<i>AUTOCAD</i>
<i>GOOD</i>	<i>BASIC</i>

CERTIFICATES

<i>Genç Hayat Foundation Certificate of Attendance (coordination)</i>	<i>ISO 22000:2005 Food Safety Management Systems Basic Training Certificate</i>	<i>UNASA Applied Plant Genetics for Quality Traits course certificate of attendance</i>
---	---	---

REFERENCES

--

PERSONEL INFORMATION

<i>Driving License</i>	<i>B</i>
------------------------	----------